



# UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.

37B.P66

First Named Inventor or Application Identifier

Kentaro Onuma et al.

Express Mail Label No.



## APPLICATION ELEMENTS

See MPEP chapter 600 concerning utility patent application contents.

## ADDRESS TO:

Commissioner for Patents  
Box Patent Application  
Washington, DC 20231

1. ☒ Fee Transmittal Form  
(Submit an original, and a duplicate for fee processing)

2. ☒ Specification Total Pages

3. ☒ Drawing(s) (35 USC 113) Total Sheets

4. ☒ Patent Application Bibliographic  
Data Sheet Total Sheets

5. ☒ Oath or Declaration Total Pages

a. ☐ Newly executed (original or copy)

b. ☒ Unexecuted for information purposes

c. ☐ Copy from a prior application (37 CFR 1.63(d))  
(for continuation/divisional with Box 18 completed)  
[Note Box 6 below]

i. ☐ **DELETION OF INVENTOR(S)**  
Signed Statement attached deleting inventor(s)  
named in the prior application, see 37 CFR  
1.63(d)(2) and 1.33(b).

6. ☐ Incorporation By Reference (useable if Box 5c is checked)  
The entire disclosure of the prior application, from which a copy of the  
oath or declaration is supplied under Box 5c, is considered as being  
part of the disclosure of the accompanying application and is hereby  
incorporated by reference therein. The incorporation can only be  
relied upon when a portion has been inadvertently omitted from the  
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7. ☐ Microfiche Computer Program (Appendix)

8. ☐ Nucleotide and/or Amino Acid Sequence Submission  
(if applicable, all necessary)

a. ☐ Computer Readable Copy

b. ☐ Paper Copy (identical to computer copy)

c. ☐ Statement verifying identity of above copies

## ACCOMPANYING APPLICATION PARTS

9. ☐ Assignment Papers (cover sheet & document(s))

10. ☐ 37 CFR 3.73(b) Statement ☐ Power of Attorney  
(when there is an assignee)

11. ☐ English Translation Document (if applicable)

12. ☐ Information Disclosure ☐ Copies of IDS  
Statement (IDS)/PTO-1449 Citations

13. ☐ Preliminary Amendment

14. ☒ Return Receipt Postcard (MPEP 503)  
(Should be specifically itemized)

15. ☐ Small Entity ☐ Statement filed in prior application  
Statement(s) Status still proper and desired

16. ☐ Certified Copy of Priority Document(s)  
(if foreign priority is claimed)

17. ☐ Other: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

18. If a CONTINUING APPLICATION, check appropriate box and supply the requisite information:

☐

Continuation

☐

Divisional

☐

Continuation-in-part (CIP)

of prior application No. \_\_\_\_/\_\_\_\_

Prior application information:

Examiner \_\_\_\_\_

Group/Art Unit: \_\_\_\_\_

## 19. CORRESPONDENCE ADDRESS

☒

Customer Number or Bar Code Label

05514

(Insert Customer No. or Attach bar code label here)

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Correspondence address below

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CLAIMS	(1) FOR	(2) NUMBER FILED	(3) NUMBER EXTRA	(4) RATE	(5) CALCULATIONS
	TOTAL CLAIMS (37 CFR 1.16(c))	164-20 =	144	X \$ 18.00 =	\$ 2,592.00
	INDEPENDENT CLAIMS (37 CFR 1.16(b))	12-3 =	9	X \$ 78.00 =	\$ 702.00
	MULTIPLE DEPENDENT CLAIMS (if applicable) (37 CFR 1.16(d))			\$260.00 =	\$ 260.00
				BASIC FEE (37 CFR 1.16(a))	\$ 690.00
			Total of above Calculations = \$ 4,244.00		
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## 20. Small entity status

- a. ☐ A small entity statement is enclosed
- b. ☐ A small entity statement was filed in the prior nonprovisional application and such status is still proper and desired.
- c. ☐ Is no longer claimed.


21. ☒ A check in the amount of \$ 4,244.00 to cover the filing fee is enclosed.

22. ☐ A check in the amount of \$ \_\_\_\_\_ to cover the recordal fee is enclosed.

## 23. The Commissioner is hereby authorized to credit overpayments or charge the following fees to Deposit Account No. 06-1205:

- a. ☒ Fees required under 37 CFR 1.16.
- b. ☒ Fees required under 37 CFR 1.17.
- c. ☐ Fees required under 37 CFR 1.18.

**SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT REQUIRED**

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CORRESPONDENCE INFORMATION

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APPLICATION INFORMATION

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PRIOR FOREIGN APPLICATIONS

Priority Claimed:: No



carriage carrying a print head across the printing medium while ejecting ink from the print head. Specifically, the carriage is scanned in a main scanning direction which crosses the printing medium perpendicular to the conveying direction, which is the sub-scanning direction. As the carriage is moved in the main scanning direction across the printing medium, the print head ejects ink to produce an image portion corresponding to one line. After completion of the image portion corresponding to the one line, the printing medium is conveyed by a predetermined amount in the sub-scanning direction, after which the image portion corresponding to the next line is printed. These operations are repeated until the entire image is printed on the printing medium.

Such an ink jet printing device is advantageous because the device can be designed and built in a small size, and because it is possible to print a high-resolution image at a high speed on ordinary paper at a low running cost. In addition, such an ink jet printing device can enable the printing of a color image by using inks of different colors in the print head, or in multiple print heads, mounted on the carriage. Different combinations of ink can be utilized to achieve desired color images and resolutions. For example, multiple print heads using only black ink can be utilized for printing of text, and multiple print heads wherein one print head uses black ink and another print head uses a color ink can be utilized to create color images. Different types of ink may also be used for desired results. For example, the black and color inks may be made dye ink or pigment ink.

In addition, reaction inks may be used to accomplish quick fixing of the ink on the printing



different sets of discharge nozzles. For example, black ink ejected from a black ink print head might inadvertently adhere to the discharge surface of a color ink print head during printing, thereby blocking the discharge nozzles of the color print head. In addition, inks of different types often react to result in a hardening of the combination ink on the discharge surface or, in the case of reaction inks, to quickly and strongly fix to the discharge surface, thereby impairing the operation of the respective discharge nozzles of the discharge surface.

For these reasons, ink jet printing devices often have the capability to perform some type of recovery of the discharge surface of the print head to maintain a good printing quality from the print head. For example, conventional ink jet printing devices often have a recovery system for performing recovery operations on the print head. Such a recovery system is often located in the main scanning direction of the carriage, but outside the printing area of the recording medium. Conventional recovery systems often include at least one cap which is shaped to engage and seal the print head, thereby protecting the discharge surface of the print head during non-use. In addition, a suction device, such as a purge pump, is often connected to the cap in order to remove undesirable contaminants from the discharge surface and the discharge nozzles of the print head while the cap is engaged to the print head. Furthermore, a typical recovery system also includes a wiper blade for wiping contaminants and adherents from the discharge surface and discharge nozzles of the print head. Often, a combination of these recovery operations is utilized to recover a printing quality of the print head. For example, the carriage on which the print head is

mounted is first moved to the area of the recovery system. Then, the cap is engaged to the print head and negative pressure is applied by the suction device to draw contaminants, such as a residuary ink, from the discharge nozzles and discharge surface of the print head.

Optionally, a prefire operation may also be conducted in which the print head is commanded to eject a predetermined amount of ink in order to clear the discharge nozzles prior to printing. Such a prefire operation may take place while the cap is engaged to the print head, or may take place without having the cap engaged. Then, the cap is disengaged from the print head, after which the wiper blade is utilized to wipe the discharge surface of the print head. In this manner, the aforementioned recovery operations are utilized in an attempt to maintain the printing quality of the print head in as good a condition as possible.

While the conventional recovery system is used to remove contaminants and residual ink from the discharge surface and discharge nozzles of the print head, such recovery systems cannot sufficiently maintain a good printing condition of the print head in many situations. For example, in a conventional ink jet printing device with a recovery system as described above, it is often assumed that the print head is always positioned at a predetermined height above the recovery system during recovery operations. This predetermined height is desired to accommodate the length of the wiper blade, thereby ensuring consistent wiping of the discharge surface of the print head, as well as safe and consistent application of pressure from the wiper blade to the print head during wiping. In addition, the assumption of a predetermined height above the recovery system also facilitates the use



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subsequent cross-contamination from the cap to the respective discharge nozzles. However, during printing operation of the print head, each cap is left exposed and is therefore susceptible to cross-contamination by the adherence of ink which the cap is not intended to receive.

In addition, the caps are susceptible to contamination and damage from other sources, such as paper powder, dust and/or from improper handling by the user of the ink jet printing device. As discussed above, cross-contamination of the inks can cause the ink to fix on the cap, thereby reducing the ability of the cap to sufficiently form a seal on the print head. In addition, cross-contaminated ink residing on the cap can be transferred to the discharge surface of that cap's respective print head during capping operations, thereby contaminating the print head and impairing the printing condition of the discharge orifices of the print head.

The use of two different types of ink can also cause contamination of the wiper blade. Residuary ink particles are inadvertently distributed within the ink jet printing device during a printing operation and can adhere to the wiper blade while the wiper blade is not being used, thereby creating a cross-contamination of inks on the wiper blade. Such cross-contamination can reduce the effectiveness of the wiper blade during wiping of the discharge surface of the print head. In addition, a wiper blade which is cross-contaminated with two different kinds of ink can cause damage to a print head by contaminating the discharge surface of the print head with a different type of ink during a wiping operation. The wiper blade is also susceptible to other damage and contamination while the wiper blade is left exposed

to the environment when not being used. The exposed wiper blade is therefore susceptible to other contaminants such as dust and paper powder, and is susceptible to damage from improper handling by the user of the ink jet recording device.

In addition to the above problems, the typical recovery system is often insufficient to remove residuary ink which is adhered to and dried on the discharge surface and discharge orifices of the print head. One possible solution is to perform a prefire operation to eject a limited amount of ink from the print head in an attempt to dissolve some of the dried residuary ink prior to wiping of the print head. However, if the prefire operation is performed near the recovery system, it may contaminate the cap, wiper and other parts with ink. It is also preferable to perform such a prefire operation away from the recording medium so as not to cause unwanted artifacts on the recorded image. One possible solution to such problems is to perform the prefiring at a location distant from the recovery system. In such a case, the time required to move the print head after prefiring to the location of the wiping blade for wiping can result in drying of the prefire ink prior to wiping, thereby reducing the effectiveness of the prefire operation.

In addition, if a separate prefire area is set aside in the scan direction of the carriage which is also outside the area of the recording medium and away from the recovery system, the size of the ink jet printing device is accordingly increased to accommodate the prefire area. Also, separate prefire areas are desired to receive the different types of ink when two different types of ink are used in a single print head, or in two separate print heads. Otherwise, cross-

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discharge surface of the print head. In such a situation, the wiper blade will skip over areas of the discharge surface and will therefore be ineffective to clean residuary ink from the discharge surface.

In light of the problems with conventional recovery systems as discussed above, there is a need for an improvement in recovering the printing quality of the print head to a good condition.

#### SUMMARY OF THE INVENTION

The present invention addresses the foregoing by providing improved recovery of a print head in an ink jet printing device which includes accurate positioning of the print head in relation to a recovery mechanism during recovery operations, protection of the caps and the wiper during non-use, concurrent prefiring and wiping operations, dampened print head capping, and improved wiping of the print head with a partitioned, multi-portion wiper blade.

According to one aspect, the invention relates to maintaining a good print condition of a printing device which performs recording on a recording medium, the printing device including a carriage slidably mounted on the printing device in a lateral direction to scan the recording medium, and movable in a vertical direction to a plurality of predetermined distances above the recording medium during printing, and a print head mounted on the carriage, the print head having a discharge surface with a discharge nozzle located therein for ejecting ink on the recording medium. The good print condition is maintained by moving the carriage in the lateral direction to a location adjacent to a recovery mechanism disposed in the printing device, raising a carriage lever connected to the recovery mechanism to engage the carriage with the carriage

lever, moving the carriage in the vertical direction with the carriage lever to a predetermined position above the recovery mechanism, performing one of a recovery operation and a capping operation of the print head while the carriage is in the predetermined position, moving the carriage in the vertical direction with the carriage lever away from the predetermined position, and lowering the carriage lever to disengage the carriage from the carriage lever.

Preferably, a lock pin is provided on the carriage lever to prevent the carriage from moving in a lateral direction during recovery operations or during transportation of the printing device, and a carriage lever support is utilized to rotate the carriage lever to move the carriage. In addition, a limiting post is preferably used to prevent the carriage lever from moving the carriage higher than the predetermined position.

By virtue of the foregoing, the carriage and print head are held in place during recovery operations, such as wiping and capping, to provide more accurate recovery of the print condition of the print head while also reducing contamination and damage to the print head during such recovery operations.

According to another aspect, the invention relates to maintaining a good print condition of a printing device which performs recording on a recording medium, the printing device including a carriage slidably mounted on the printing device in a first lateral direction to scan the recording medium, a print head mounted on the carriage, the print head having a discharge surface with a first set of discharge nozzles and a second set of discharge nozzles located therein, each set of discharge nozzles for ejecting a different type of

ink on the recording medium. The good print condition is maintained by moving a wiper base in a recovery mechanism to a cover position in which the wiper base covers a first cap and a second cap provided in the recovery mechanism, the wiper base having a wiper blade mounted thereon, the wiper blade being covered by a wiper blade cover when the wiper base is at the cover position, ejecting ink from the first and second sets of discharge nozzles while scanning the print head in the first lateral direction to record an image on the recording medium, moving the print head to a position adjacent to the recovery mechanism, and moving the wiper base away from the cover position to uncover the first and second caps and the wiper blade for performing one of a capping operation and a wiping operation of the print head.

Preferably, the wiper base has a top surface to protect the caps and wiper blade from ink contamination during printing by the print head. The top surface preferably includes a first and a second prefire area disposed to receive ink from the first and second sets of discharge nozzles during prefire operations. The wiper blade is preferably mounted on the wiper base in a direction that runs across both of the first and a second prefire areas.

By virtue of the foregoing, the caps and the wiper blade are protected from ink contamination during printing, thereby reducing contamination to the print head during subsequent capping and wiping operations of the print head. Also, the location of the prefire areas near the wiper blade allows a prefire operation and a wiping operation to be performed concurrently for more effective cleaning of the print head, with reduction in contamination of other parts, such as the caps.

In a further aspect, the invention relates to maintaining a good print condition of a printing device which performs recording on a recording medium, the printing device including a carriage

5 slidably mounted on the printing device in a lateral direction to scan the recording medium, and a print head mounted on the carriage, the print head having a discharge surface with a discharge nozzle located therein for ejecting ink on the recording medium.

10 The good print condition is maintained by moving the carriage in the lateral direction to a position adjacent to a recovery mechanism, and rotating a cap lever support of a capping mechanism disposed in the recovery mechanism, the cap lever support having a

15 first end and a second end, the first end being pivotally attached to the recovery mechanism and the second end being connected to a second end of a cap lever which supports a cap for capping the print head, the cap lever having a first end which is

20 pivotally attached to the recovery mechanism, the capping mechanism further including a cap lever spring disposed between the cap lever and the cap lever support. The rotation of the cap lever support causes rotation of the cap lever to raise

25 the cap for engaging and capping the print head, during which a force of the cap against the print head is dampened by the cap lever spring.

Preferably, the cap is made of rubber and is mounted in a cap holder on a cap base which is

30 supported directly by the cap lever. The cap lever support is preferably rotated by a cap cam which is driven by a motor. A cap lever return spring is preferably connected to the cap lever support to bias the cap lever to a position which is out of the

35 way of the scan path of the carriage when the caps are not in use.



By virtue of the foregoing, the caps are raised to the print head during a capping operation and are engaged with the print head with a reduced force so as to reduce damage to the print head, and the print head ink supply, during capping.

According to another aspect, the invention relates to maintaining a good print condition of a printing device which performs recording on a recording medium, the printing device including a carriage slidably mounted on the printing device in a lateral direction to scan the recording medium, and a print head mounted on the carriage, the print head having an uneven discharge surface comprised of a plurality of discharge surface portions, a first set of discharge nozzles disposed in one of the discharge surface portions, and a second set of discharge nozzles disposed in another of the discharge surface portions, each of the discharge nozzles for ejecting ink on the recording medium. The good print condition is maintained by moving the carriage in the lateral direction to a first wiping position adjacent to a wiper blade, the wiper blade being partitioned by a plurality of slits into a plurality of blade portions, and wiping with the discharge surface of the print head with the wiper blade, wherein each blade portion of the wiper blade wipes a respective discharge surface portion of the discharge surface.

Preferably, the discharge surface is wiped while the carriage is in a first wiping position, and is then wiped again after the carriage is moved to a second wiping position, thereby wiping unwiped portions of the discharge surface which corresponded to the wiper blade slits when the carriage was in the first wiping position. In addition, the execution time for wiping in the first wiping position is different than the execution time for

wiping in the second wiping position. A wiper blade cleaner is also preferably provided to clean the wiper blade, wherein the wiper blade cleaner has a plurality of cleaning surface sections to  
5 accommodate the plurality of blade portions.

By virtue of the foregoing, a wiper blade is utilized to effectively wipe an uneven print head discharge surface, and to reduce cross-contamination of inks on the wiper blade between the blade  
10 portions that clean different discharge surface portions which eject different types of ink. The wiper blade has a corresponding wiper blade cleaner to effectively clean the different wiper blade portions without creating cross-contamination of ink  
15 on the wiper blade. In this manner, subsequent cross-contamination and damage to the discharge surface of the print head during wiping is reduced, and the discharge surface is wiped more efficiently.

According to yet another aspect, the  
20 invention relates to maintaining a good print condition of a printing device which performs recording on a recording medium, the printing device including a carriage slidably mounted on the printing device in a lateral direction to scan the  
25 recording medium, and a print head mounted on the carriage, the print head having an uneven discharge surface comprised of a plurality of discharge surface portions, a first set of discharge nozzles disposed in one of the discharge surface portions,  
30 and a second set of discharge nozzles disposed in another of the discharge surface portions, each of the discharge nozzles for ejecting ink on the recording medium. The good print condition is maintained by moving a wiper base in a recovery  
35 mechanism to a cover position in which the wiper base covers a first cap and a second cap provided in the recovery mechanism, the wiper base having a

wiper blade mounted thereon, the wiper blade being covered by a wiper blade cover when the wiper base is at the cover position, thereby protecting the caps and the wiper blade during non-use, the wiper base further including a first prefire area and a second prefire area disposed on the wiper base for receiving ink ejected from the first and second sets of discharge nozzles, respectively, during a prefire recovery operation.

The good print condition is further maintained by moving the carriage in the lateral direction to a position adjacent to the recovery mechanism, raising a carriage lever connected to the recovery mechanism to engage the carriage with the carriage lever, moving the carriage in the vertical direction with the carriage lever to a predetermined position above the recovery mechanism, performing a prefire operation and a wiping operation of the print head while the carriage is in the predetermined position, the first and second prefire areas receiving the ink ejected from the first and second sets of discharge nozzles during the prefire operation, and the wiping operation performed with the wiper blade which is partitioned by a plurality of slits into a plurality of blade portions, each blade portion for wiping a respective discharge surface portion of the discharge surface. Also included is the feature of moving the wiper base away from the cover position to uncover the first and second caps, and rotating a cap lever support of a capping mechanism disposed in the recovery mechanism, the cap lever support having a first end and a second end, the first end being pivotally attached to the recovery mechanism and the second end being connected to a second end of a cap lever which supports the first and second caps for capping the print head, the cap lever having a first end

which is pivotally attached to the recovery mechanism, the capping mechanism further including a cap lever spring disposed between the cap lever and the cap lever support, thereby raising the first and second caps to engage and cap the print head, during which a force of each cap against the print head is dampened by the cap lever spring.

The maintenance of the good print condition further includes applying a suction force to the discharge surface of the print head while the cap is engaged to the print head, rotating the cap lever support to lower the first and second caps from the print head, moving the carriage in the vertical direction with the carriage lever away from the predetermined position, and lowering the carriage lever to disengage the carriage from the carriage lever.

Preferably, a lock pin is provided on the carriage lever to prevent the carriage from moving in the lateral direction during recovery operations or transportation of the printing device, and a carriage lever support is utilized to rotate the carriage lever to move the carriage. The wiper base preferably has a top surface to protect the caps and wiper blade from ink contamination during printing by the print head, the top surface including a first and a second prefire area disposed to receive ink from the first and second sets of discharge nozzles during prefire operations. Preferably, the cap is made of rubber and is mounted in a cap holder on a cap base which is supported directly by the cap lever. The discharge surface is preferably wiped while the carriage is in a first wiping position, and is then wiped again after the carriage is moved to a second wiping position, thereby wiping unwiped portions of the discharge surface which corresponded to the wiper blade slits when the carriage was in

the first wiping position. The second wiping position is secondary in comparison to the first wiping position which serves the main purpose of wiping the discharge surface.

5                   Accordingly, wiping in the second wiping position may not be performed as often as wiping in the first wiping position. Even though the second wiping position may not be utilized as often as the first wiping position, the use of the second wiping  
10                   position is effective to wipe unwiped portions of the discharge surface. Preferably, the execution time for wiping in the first wiping position is different than the execution time for wiping in the second wiping position. A wiper blade cleaner is  
15                   also preferably provided to clean the wiper blade, wherein the wiper blade cleaner has a plurality of cleaning surface sections to accommodate the plurality of blade portions.

                  By virtue of the foregoing, the carriage  
20                   and print head are held in place during recovery operations, such as wiping and capping, to provide more accurate recovery of the print condition of the print head while also reducing contamination and damage to the print head. Also, the caps and the  
25                   wiper blade are protected from ink contamination during printing, and the location of the prefire areas near the wiper blade allows for concurrent prefire and wiping operations, with reduced contamination of other parts, such as the caps. In  
30                   addition, the caps are raised and engaged to the print head with a reduced force so as to reduce damage to the print head, and the ink supply, during capping. Also, an improved wiper blade is used to effectively wipe an uneven print head discharge  
35                   surface, and to reduce cross-contamination of inks on the wiper blade between the blade portions that clean discharge nozzles ejecting different types of

ink. The corresponding wiper blade cleaner effectively cleans the different wiper blade portions without creating cross-contamination of ink on the wiper blade. Accordingly, an improved recovery of the print condition of the print head is achieved.

This brief summary has been provided so that the nature of the invention may be understood quickly. A more complete understanding of the invention can be obtained by reference to the following detailed description of the preferred embodiment thereof in connection with the attached drawings.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 shows a perspective view of computing equipment used in connection with the printer of the present invention.

Figure 2 is a front perspective view of the printer shown in Figure 1.

Figure 3 is a back perspective view of the printer shown in Figure 1.

Figure 4 is a back, cutaway perspective view of the printer shown in Figure 1.

Figure 5 is a front, cutaway perspective view of the printer shown in Figure 1.

Figures 6A and 6B show a geartrain configuration for an automatic sheet feeder of the printer shown in Figure 1.

Figure 7 is a cross-section view through a print cartridge and ink tank of the printer of Figure 1.

Figure 8 is a plan view of a print head and nozzle configuration of the print cartridge of Figure 7.

Figure 9 is a block diagram showing the hardware configuration of a host processor interfaced to the printer of the present invention.

5 Figure 10 shows a functional block diagram of the host processor and printer shown in Figure 8.

Figure 11 is a block diagram showing the internal configuration of the gate array shown in Figure 9.

10 Figure 12 shows the memory architecture of the printer of the present invention.

Figure 13 is a perspective view for showing the recovery mechanism in the printer according to one embodiment of the present invention.

15 Figure 14 is a detailed perspective view for explaining the components of the recovery mechanism according to one embodiment of the present invention.

20 Figure 15 is a detailed perspective view for explaining the operation of the carriage lever in the recovery mechanism according to one embodiment of the present invention.

25 Figure 16a is a perspective view for explaining the adjustment of the carriage vertical position according to one embodiment of the present invention.

Figure 16b is a side view for explaining the adjustment of the carriage vertical position according to one embodiment of the present invention.

30 Figure 17a is a block diagram for illustrating a position of the carriage for printing on thin paper according to one embodiment of the present invention.

35 Figure 17b is a block diagram for illustrating adjustment of the carriage position for printing on thick paper according to one embodiment of the present invention.





Figure 28 is a view for explaining the capping mechanism in a lowered state according to one embodiment of the present invention.

5 Figure 29 is a view for explaining the capping mechanism in a raised state according to one embodiment of the present invention.

Figure 30 is a flowchart for explaining operation of a carriage lever according to one embodiment of the present invention.

10 Figure 31 is a flowchart for explaining the covering of the caps and wiper blade according to one embodiment of the present invention.

15 Figure 32 is a flowchart for explaining the use of the capping mechanism according to one embodiment of the present invention.

Figure 33 is a flowchart for explaining a wiping operation according to one embodiment of the present invention.

20 Figure 34 is a flowchart for explaining a recovery operation sequence according to one embodiment of the present invention.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

25 Figure 1 is a view showing the outward appearance of computing equipment used in connection with the invention described herein. Computing equipment 1 includes host processor 2. Host processor 2 comprises a personal computer (hereinafter "PC"), preferably an IBM PC-compatible  
30 computer having a windowing environment, such as Microsoft® Windows95. Provided with computing equipment 1 are display 4 comprising a color monitor or the like, keyboard 5 for entering text data and user commands, and pointing device 6. Pointing  
35 device 6 preferably comprises a mouse for pointing and for manipulating objects displayed on display 4.

Computing equipment 1 includes a computer-readable memory medium, such as fixed computer disk 8, and floppy disk interface 9. Floppy disk interface 9 provides a means whereby computing equipment 1 can access information, such as data, application programs, etc., stored on floppy disks. A similar CD-ROM interface (not shown) may be provided with computing equipment 1, through which computing equipment 1 can access information stored on CD-ROMs.

Disk 8 stores, among other things, application programs by which host processor 2 generates files, manipulates and stores those files on disk 8, presents data in those files to an operator via display 4, and prints data in those files via printer 10. Disk 8 also stores an operating system which, as noted above, is preferably a windowing operating system such as Windows95. Device drivers are also stored in disk 8. At least one of the device drivers comprises a printer driver which provides a software interface to firmware in printer 10. Data exchange between host processor 2 and printer 10 is described in more detail below.

Figures 2 and 3 show perspective front and back views, respectively, of printer 10. As shown in Figures 2 and 3, printer 10 includes housing 11, access door 12, automatic feeder 14, automatic feed adjuster 16, media eject port 20, ejection tray 21, power source 27, power cord connector 29, parallel port connector 30 and universal serial bus (USB) connector 33.

Housing 11 houses the internal workings of printer 10, including a print engine which controls the printing operations to print images onto recording media. Included on housing 11 is access door 12. Access door 12 is manually openable and

closeable so as to permit a user to access the internal workings of printer 10 and, in particular, to access ink tanks installed in printer 10 so as to allow the user to change or replace the ink tanks as needed. Access door 12 also includes indicator light 23, power on/off button 26 and resume button 24. Indicator light 23 may be an LED that lights up to provide an indication of the status of the printer, i.e. powered on, a print operation in process (blinking), or a failure indication. Power on/off button 26 may be utilized to turn the printer on and off and resume button 24 may be utilized to reset an operation of the printer.

As shown in Figures 2 and 3, automatic feeder 14 is also included on housing 11 of printer 10. Automatic feeder 14 defines a media feed portion of printer 10. That is, automatic feeder 14 stores recording media onto which printer 10 prints images. In this regard, printer 10 is able to print images on a variety of types of recording media. These types include, but are not limited to, plain paper, high resolution paper, transparencies, glossy paper, glossy film, back print film, fabric sheets, T-shirt transfers, bubble jet paper, greeting cards, brochure paper, banner paper, thick paper, etc.

During printing, individual sheets which are stacked within automatic feeder 14 are fed from automatic feeder 14 through printer 10. Automatic feeder 14 includes automatic feed adjuster 16. Automatic feed adjuster 16 is laterally movable to accommodate different media sizes within automatic feeder 14. These sizes include, but are not limited to, letter, legal, A4, B5 and envelope. Custom-sized recording media can also be used with printer 10. Automatic feeder 14 also includes backing 31, which is extendible to support recording media held in automatic feeder 14. When not in use, backing 31

is stored within a slot in automatic feeder 14, as shown in Figure 2.

As noted above, media are fed through printer 10 and ejected from eject port 20 into ejection tray 21. Ejection tray 21 extends outwardly from housing 11 as shown in Figure 2 and provides a receptacle for the recording media upon ejection for printer 10. When not in use, ejection tray 21 may be stored within printer 10.

Power cord connector 29 is utilized to connect printer 10 to an external AC power source. Power supply 27 is used to convert AC power from the external power source, and to supply the converted power to printer 10. Parallel port 30 connects printer 10 to host processor 2. Parallel port 30 preferably comprises an IEEE-1284 bi-directional port, over which data and commands are transmitted between printer 10 and host processor 2. Alternatively, data and commands can be transmitted to printer 10 through USB port 33.

Figures 4 and 5 show back and front cutaway perspective views, respectively, of printer 10. As shown in Figure 4, printer 10 includes an automatic sheet feed assembly (ASF) that comprises automatic sheet feeder 14, ASF rollers 32a, 32b and 32c attached to ASF shaft 38 for feeding media from automatic feeder 14. ASF shaft 38 is driven by drive train assembly 42. Drive train assembly 42 is made up of a series of gears that are connected to and driven by ASF motor 41. Drive train assembly 42 is described in more detail below with reference to Figures 6A and 6B. ASF motor 41 is preferably a stepper motor that rotates in stepped increments (pulses). Utilization of a stepper motor provides the ability for a controller incorporated in circuit board 35 to count the number of steps the motor rotates each time the ASF is actuated. As such, the

position of the ASF rollers at any instant can be determined by the controller. ASF shaft 38 also includes an ASF initialization sensor tab 37a. When the ASF shaft is positioned at a home position (initialization position), tab 37a is positioned between ASF initialization sensors 37b. Sensors 37b are light beam sensors such that when tab 37a is positioned between sensors 37b, tab 37a breaks continuity of the light beam, thereby indicating that the ASF is at the home position.

Also shown in Figure 4 is a page edge (PE) detector lever 58a and PE sensors 58b. PE sensors 58b are similar to ASF initialization sensors 37b. That is, they are light beam sensors. PE lever 58a is pivotally mounted and is actuated by a sheet of the recording medium being fed through the printer 10. When no recording medium is being fed through printer 10, lever 58a is at a home position and breaks continuity of the light beam between sensors 58b. As a sheet of the recording medium is fed through the printer, first by the ASF rollers then by the line feed rollers (described below), the leading edge of the recording medium engages PE lever 58a pivotally moving the lever to allow continuity of the light beam to be established between sensors 58b. Lever 58a remains in this position while the recording medium is being fed through printer 10 until the trailing edge of the recording medium reaches PE lever 58a, thereby disengaging lever 58a from the recording medium and allowing lever 58a to return to its home position to break the light beam. The PE sensor is utilized in this manner to sense when a page of the recording medium is being fed through the printer and the sensors provide feedback of such to a controller on circuit board 35.

ASF gear train assembly 42 may appear as shown in Figures 6A and 6B. As shown in Figure 6A, gear train assembly 42 comprises gears 42a, 42b and 42c. Gear 42b is attached to the end of ASF shaft 38 and turns the shaft when ASF motor 41 is engaged. Gear 42a engages gear 42b and includes a cam 42d that engages an ASF tray detent arm 42e of automatic feeder 14. As shown in Figure 6A, when ASF shaft 38 is positioned at the home position, cam 42d presses against detent arm 42e. Automatic feeder 14 includes a pivotally mounted plate 50 that is biased by spring 48 so that when cam 42d engages detent arm 42e, automatic feeder 14 is depressed and when cam 42d disengages detent arm 42e (such as that shown in Figure 6B), plate 50 is released. Depressing detent arm 42e causes the recording media stacked in automatic feeder 14 to move away from ASF rollers 32a, 32b and 32c and releasing detent arm 42e allows the recording to move close to the rollers so that the rollers can engage the recording medium when the ASF motor is engaged.

Returning to Figure 4, printer 10 includes line feed motor 34 that is utilized for feeding the recording medium through printer 10 during printing operations. Line feed motor 34 drives line feed shaft 36, which includes line feed pinch rollers 36a, via line feed geartrain 40. The geartrain ratio for line feed geartrain 40 is set to advance the recording medium a set amount for each pulse of line feed motor 34. The ratio may be set so that one pulse of line feed motor 34 results in a line feed amount of the recording medium equal to a one pixel resolution advancement of the recording medium. That is, if one pixel resolution of the printout of printer 10 is 600 dpi (dots per inch), the geartrain ratio may be set so that one pulse of line feed motor 34 results in a 600 dpi advancement

of the recording medium. Alternatively, the ratio may be set so that each pulse of the motor results in a line feed amount that is equal to a fractional portion of one pixel resolution rather than being a one-to-one ratio. Line feed motor 34 preferably comprises a 200-step, 2 phase pulse motor and is controlled in response to signal commands received from circuit board 35. Of course, line feed motor 34 is not limited to a 200-step 2 phase pulse motor and any other type of line feed motor could be employed, including a DC motor with an encoder.

As shown in Figure 5, printer 10 is a single cartridge printer which prints images using dual print heads, one having nozzles for printing black ink and the other having nozzles for printing cyan, magenta and yellow inks. Specifically, carriage 45 holds cartridge 28 that preferably accommodates ink tanks 43a, 43b, 43c and 43d, each containing a different colored ink. A more detailed description of cartridge 28 and ink tanks 43a to 43d is provided below with regard to Figure 7. Carriage 45 is driven by carriage motor 39 in response to signal commands received from circuit board 35. Specifically, carriage motor 39 controls the motion of belt 25, which in turn provides for horizontal translation of carriage 45 along carriage guide shaft 51. In this regard, carriage motor 39 provides for bi-directional motion of belt 25, and thus of carriage 45. By virtue of this feature, printer 10 is able to perform bi-directional printing, i.e. print images from both left to right and right to left.

Printer 10 preferably includes recording medium cockling ribs 59. Ribs 59 induce a desired cockling pattern into the recording medium which the printer can compensate for by adjusting the firing frequency of the print head nozzles. Ribs 59 are

spaced a set distance apart, depending upon the desired cockling shape. The distance between ribs 59 may be based on motor pulses of carriage motor 39. That is, ribs 59 may be positioned according to how many motor pulses of carriage motor 39 it takes for the print head to reach the location. For example, ribs 59 may be spaced in 132 pulse increments.

Printer 10 also preferably includes recovery mechanism 60 located at the home position of the travel path of carriage 45 for performing recovery operations on the print heads of printer 10, thereby maintaining the print heads in a good printing condition. Recovery mechanism 60 includes pre-fire receptacle areas 44a, 44b and 44c, wiper blade 46, and print head caps 47a and 47b. Prefire receptacles 44a and 44b are located on recovery mechanism 60 at a home position of carriage 45 and receptacle 44c is located outside of a printable area and opposite the home position. At desired times during printing operations, a print head pre-fire operation may be performed to eject a small amount of ink from the print heads into receptacles 44a, 44b and/or 44c. Wiper blade 46 is actuated to move with a forward and backward motion relative to the printer. When carriage 45 is moved to its home position, wiper blade 46 is actuated to move forward and aft so as to traverse across each of the print heads of cartridge 28, thereby wiping excess ink from the print heads. Print head caps 47a and 47b are actuated in a relative up-and-down motion to engage and disengage the print heads when carriage 45 is at its home position. Wiper blade 46 and caps 47a and 47b are actuated by ASF motor 41 via a geartrain (not shown). Rotary pump 52 is also provided in recovery mechanism 60 and is connected to caps 47a and 47b via separate tubes (not shown).



Pump 52 is connected to line feed shaft 36 via a geartrain (not shown) and is actuated by running line feed motor 34 in a reverse direction.

When caps 47a and 47b are actuated to  
5 engage the print heads, they form an airtight seal  
such that suction is applied by pump 52 through the  
tubes and caps 47a and 47b to suck ink from the  
print head nozzles through the tubes and into a  
waste ink container (not shown). Caps 47a and 47b  
10 also protect the nozzles of the print heads from  
dust, dirt and debris. Recovery mechanism 60 also  
includes wiper base 62, carriage lever 64 and wiper  
blade cover 66. Wiper base 62 holds prefire  
receptacle areas 44a and 44b and is used to cover  
15 caps 47a and 47b when they are not in use. Wiper  
blade cover 66 is used to cover wiper blade 46 when  
it is not being used and also to clean wiper blade  
46. Carriage lever 64 is used to hold carriage 45  
in the home position at a predetermined height above  
20 recovery mechanism 60 during recovery operations.

Figure 7 is a cross-sectional view through  
one of the ink tanks installed in cartridge 28. Ink  
cartridge 28 includes cartridge housing 55, print  
heads 56a and 56b, and ink tanks 43a, 43b, 43c and  
25 43d. Cartridge body 28 accommodates ink tanks 43a  
to 43d and includes ink flow paths for feeding ink  
from each of the ink tanks to either of print heads  
56a or 56b. Ink tanks 43a to 43d are removable from  
cartridge 28 and store ink used by printer 10 to  
30 print images. Specifically, ink tanks 43a to 43d  
are inserted within cartridge 28 and can be removed  
by actuating retention tabs 53a to 53d,  
respectively. Ink tanks 43a to 43d can store color  
(e.g., cyan, magenta and yellow) ink and/or black  
35 ink. The structure of ink tanks 43a to 43b may be  
similar to that described in U.S. Patent 5,509,140,  
or may be any other type of ink tank that can be

installed in cartridge 28 to supply ink to print heads 56a and 56b.

Figure 8 depicts a nozzle configuration for each of print heads 56a and 56b. In Figure 8, print head 56a is for printing black ink and print head 56b is for printing color ink. Print head 56a preferably includes 304 nozzles at a 600 dpi pitch spacing. Print head 56b preferably includes 80 nozzles at a 600 dpi pitch for printing cyan ink, 80 nozzles at a 600 dpi pitch for printing magenta ink, and 80 nozzles at a 600 dpi pitch for printing yellow ink. An empty space is provided between each set of nozzles in print head 56b corresponding to 16 nozzles spaced at a 600 dpi pitch. Each of print heads 56a and 56b eject ink based on commands received from a controller on circuit board 35.

Figure 9 is a block diagram showing the internal structures of host processor 2 and printer 10. In Figure 9, host processor 2 includes a central processing unit 70 such as a programmable microprocessor interfaced to computer bus 71. Also coupled to computer bus 71 are display interface 72 for interfacing to display 4, printer interface 74 for interfacing to printer 10 through bi-directional communication line 76, floppy disk interface 9 for interfacing to floppy disk 77, keyboard interface 79 for interfacing to keyboard 5, and pointing device interface 80 for interfacing to pointing device 6. Disk 8 includes an operating system section for storing operating system 81, an applications section for storing applications 82, and a printer driver section for storing printer driver 84.

A random access main memory (hereinafter "RAM") 86 interfaces to computer bus 71 to provide CPU 70 with access to memory storage. In particular, when executing stored application program instruction sequences such as those

associated with application programs stored in applications section 82 of disk 8, CPU 70 loads those application instruction sequences from disk 8 (or other storage media such as media accessed via a network or floppy disk interface 9) into random access memory (hereinafter "RAM") 86 and executes those stored program instruction sequences out of RAM 86. RAM 86 provides for a print data buffer used by printer driver 84. It should also be recognized that standard disk-swapping techniques available under the windowing operating system allow segments of memory, including the aforementioned print data buffer, to be swapped on and off of disk 8. Read only memory (hereinafter "ROM") 87 in host processor 2 stores invariant instruction sequences, such as start-up instruction sequences or basic input/output operating system (BIOS) sequences for operation of keyboard 5.

As shown in Figure 9, and as previously mentioned, disk 8 stores program instruction sequences for a windowing operating system and for various application programs such as graphics application programs, drawing application programs, desktop publishing application programs, and the like. In addition, disk 8 also stores color image files such as might be displayed by display 4 or printed by printer 10 under control of a designated application program. Disk 8 also stores a color monitor driver in other drivers section 89 which controls how multi-level RGB color primary values are provided to display interface 72. Printer driver 84 controls printer 10 for both black and color printing and supplies print data for print out according to the configuration of printer 10. Print data is transferred to printer 10, and control signals are exchanged between host processor 2 and printer 10, through printer interface 74 connected

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motor 34, and print data for print heads 56a and 56b. EEPROM 102 is connected to I/O ports unit 96 to provide non-volatile memory for printer information and also stores parameters that identify the printer, the driver, the print heads, the status of ink in the cartridges, etc., which are sent to printer driver 84 of host processor 2 to inform host processor 2 of the operational parameters of printer 10.

I/O ports unit 96 is coupled to print engine 101 in which a pair of print heads 56a and 56b perform recording on a recording medium by scanning across the recording medium while printing using print data from a print buffer in RAM 99. Control logic 94 is also coupled to printer interface 74 of host processor 2 via communication line 76 for exchange of control signals and to receive print data and print data addresses. ROM 92 stores font data, program instruction sequences used to control printer 10, and other invariant data for printer operation. RAM 99 stores print data in a print buffer defined by printer driver 84 for print heads 56a and 56b and other information for printer operation.

Sensors, generally indicated as 103, are arranged in print engine 101 to detect printer status and to measure temperature and other quantities that affect printing. A photo sensor (e.g., an automatic alignment sensor) measures print density and dot locations for automatic alignment. Sensors 103 are also arranged in print engine 101 to detect other conditions such as the open or closed status of access door 12, presence of recording media, etc. In addition, diode sensors, including a thermistor, are located in print heads 56a and 56b to measure print head temperature, which is transmitted to I/O ports unit 96.

I/O ports unit 96 also receives input from switches 104 such as power button 26 and resume button 24 and delivers control signals to LEDs 105 to light indicator light 23, to line feed motor 34 , ASF motor 41 and carriage motor 39 through line feed motor driver 34a, ASF motor driver 41a and carriage motor driver 39a, respectively.

Although Figure 9 shows individual components of printer 10 as separate and distinct from one another, it is preferable that some of the components be combined. For example, control logic 94 may be combined with I/O ports 96 in an ASIC to simplify interconnections for the functions of printer 10.

Figure 10 shows a high-level functional block diagram that illustrates the interaction between host processor 2 and printer 10. As illustrated in Figure 10, when a print instruction is issued from image processing application program 82a stored in application section 82 of disk 8, operating system 81 issues graphics device interface calls to printer driver 84. Printer driver 84 responds by generating print data corresponding to the print instruction and stores the print data in print data store 107. Print data store 107 may reside in RAM 86 or in disk 8, or through disk swapping operations of operating system 81 may initially be stored in RAM 86 and swapped in and out of disk 8. Thereafter, printer driver 84 obtains print data from print data store 107 and transmits the print data through printer interface 74, to bi-directional communication line 76, and to print buffer 109 through printer control 110. Print buffer 109 resides in RAM 99, and printer control 110 resides in firmware implemented through control logic 94 and CPU 91 of Figure 9. Printer control 110 processes the print data in print buffer 109

responsive to commands received from host processor 2 and performs printing tasks under control of instructions stored in ROM 92 (see Figure 9) to provide appropriate print head and other control signals to print engine 101 for recording images onto recording media.

Print buffer 109 has a first section for storing print data to be printed by one of print heads 56a and 56b, and a second section for storing print data to be printed by the other one of print heads 56a and 56b. Each print buffer section has storage locations corresponding to the number of print positions of the associated print head. These storage locations are defined by printer driver 84 according to a resolution selected for printing. Each print buffer section also includes additional storage locations for transfer of print data during ramp-up of print heads 56a and 56b to printing speed. Print data is transferred from print data store 107 in host processor 2 to storage locations of print buffer 109 that are addressed by printer driver 84. As a result, print data for a next scan may be inserted into vacant storage locations in print buffer 109 both during ramp up and during printing of a current scan.

Figure 11 depicts a block diagram of a combined configuration for control logic 94 and I/O ports unit 96, which as mentioned above, I/O ports unit 96 may be included within control logic 94. In Figure 11, internal bus 112 is connected to printer bus 97 for communication with printer CPU 91. Bus 112 is coupled to host computer interface 113 (shown in dashed lines) which is connected to bi-directional line 76 for carrying out bi-directional communication.

As shown in Figure 11, bi-directional line 76 may be either an IEEE-1284 line or a USB line.

Bi-directional communication line 76 is also coupled to printer interface 74 of host processor 2. Host computer interface 113 includes both IEEE-1284 and USB interfaces, both of which are connected to bus 112 and to DRAM bus arbiter/controller 115 for controlling RAM 99 which includes print buffer 109 (see Figures 9 and 10). Data decompressor 116 is connected to bus 112, DRAM bus arbiter/controller 115 and each of the IEEE-1284 and USB interfaces of host computer interface 113 to decompress print data when processing. Also coupled to bus 112 are line feed motor controller 117 that is connected to line feed motor driver 34a of Figure 9, image buffer controller 118 which provides serial control signals and head data signals for each of print heads 56a and 56b, heat timing generator 119 which provides block control signals and analog heat pulses for each of print heads 56a and 56b, and carriage motor controller 120 that is connected to carriage motor driver 39a of Figure 9.

Additionally, EEPROM controller 121a, automatic alignment sensor controller 121b and buzzer controller 121 are connected to bus 112 for controlling EEPROM 102, an automatic alignment sensor (generally represented within sensors 103 of Figure 9), and buzzer 106. Further, auto trigger controller 122 is connected to bus 112 and provides signals to image buffer controller 118 and heat timing generator 119, for controlling the firing of the nozzles of print heads 56a and 56b.

Control logic 94 operates to receive commands from host processor 2 for use in CPU 91, and to send printer status and other response signals to host processor 2 through host computer interface 113 and bi-directional communication line 76. Print data and print buffer memory addresses for print data received from host processor 2 are



sent to print buffer 109 in RAM 99 via DRAM bus  
arbiter/controller 115, and the addressed print data  
from print buffer 109 is transferred through  
controller 115 to print engine 101 for printing by  
5 print heads 56a and 56b. In this regard, heat  
timing generator 119 generates analog heat pulses  
required for printing the print data.

Figure 12 shows the memory architecture for  
printer 10. As shown in Figure 11, EEPROM 102, RAM  
10 99, ROM 92 and temporary storage 121 for control  
logic 94 form memory structure 130 with a single  
addressing arrangement. Referring to Figure 11,  
EEPROM 102, shown as non-volatile memory section  
123, stores a set of parameters that are used by  
15 host processor 2 and that identify printer and print  
heads, print head status, print head alignment, and  
other print head characteristics. EEPROM 102 also  
stores another set of parameters, such as clean  
time, auto-alignment sensor data, etc., which are  
20 used by printer 10. ROM 92, shown as memory section  
124, stores information for printer operation that  
is invariant, such as program sequences for printer  
tasks and print head operation temperature tables  
that are used to control the generation of nozzle  
25 heat pulses, etc. A random access memory section  
121 stores temporary operational information for  
control logic 94, and memory section 126  
corresponding to RAM 99 includes storage for  
variable operational data for printer tasks and  
30 print buffer 109.

Figure 13 is a perspective view for showing  
recovery mechanism 60 in printer 10. As seen in  
Figure 13, carriage 45 travels in a lateral  
direction within chassis 54 of printer 10 along a  
35 guide shaft (not shown). Carriage 45 is driven by  
carriage belt 25 which is driven by carriage motor  
39. Recovery mechanism 60 is located at a home

5 Recovery mechanism 60 includes pump 52,  
which is preferably a rotary pump for creating a  
negative pressure, although other pumps which  
achieve the same purpose may be utilized. Recovery  
mechanism 60 also includes print heads caps 47a and  
10 47b for separately capping print heads 56a and 56b,  
respectively, in order to protect print heads 56a  
and 56b from the environment when not in use and in  
order to perform a suction recovery operation by  
utilizing pump 52 in order to draw residual ink and  
15 other contaminants from the discharge nozzles of  
print heads 56a and 56b. Wiper base 62 is also  
provided on recovery mechanism 60 in order to  
support wiper blade 46 (not shown) for wiping the  
discharge surface of print heads 56a and 56b in  
20 order to remove residual ink and other contaminants  
therefrom. Wiper blade cover 66 is provided in  
recovery mechanism 60 in order to cover wiper blade  
46 when wiper blade 46 is not in use, thereby  
protecting wiper blade 46 from collecting residual  
25 ink during the printing process and/or during a  
prefire recovery operation.

Accordingly, wiper base 62 is slidably disposed in recovery mechanism 60 in order to slide back and forth in a travel path which is perpendicular to the travel path of carriage 45. In this manner, wiper base 62 is moved in a direction towards wiper blade cover 66 in order to place wiper blade 46 under wiper blade cover 66 when it is not in use. When wiper base 62 is in the position to place wiper blade 46 under wiper blade cover 66, it also serves the purpose of covering print head caps 47a and 47b in order to protect them in a manner

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being performed. Capping mechanism 160 will be discussed in more detail below.

As previously discussed above, wiper base 62 performs several functions. As can be seen from Figure 14, wiper base 62 supports wiper blade 46 for wiping print heads 56a and 56b as wiper base 62 is slidably moved back and forth. In addition, wiper base 62 includes prefire receptacle areas 44a and 44b, each of which corresponds to print heads 56a and 56b, respectively. It can be seen that prefire receptacle area 44b is provided on wiper base 62 in an area which is not directly over caps 47a and 47b. Prefire receptacle area 44b therefore has an opening to an open area within recovery mechanism 60 for receiving prefire ink from print head 56a during a prefire recovery operation, without contaminating caps 47a and 47b. Prefire receptacle area 44a is not open to an area below wiper base 62, but is comprised of a trough which generally runs the length of wiper base 62 and which contains a drain sheet of an absorbent fabric for collecting prefire ink therein.

Accordingly, wiper base 62 is positioned over caps 47a and 47b during a prefire recovery operation on print heads 56a and 56b, thereby collecting prefire ink from one of the print heads in prefire receptacle area 44a while allowing prefire ink from the other print head to be directed through an opening in prefire receptacle area 44b to freely fall to an open area within recovery mechanism 60. Therefore, prefire operations can be performed at the home position of carriage 45 with reduced contamination to caps 47a and 47b because they are covered by wiper base 62 during such operations. In addition, wiper base 62 is preferably moved to place wiper blade 46 under wiper blade cover 66 during prefire operations to also

protect wiper blade 46 from ink contamination during such prefire operations. In such a situation, it can be appreciated that prefire ink from one of the print heads is collected in the portion of prefire receptacle area 44a on the other side of wiper blade 46, and the prefire ink from the other print head is simply allowed to fall into an area of recovery mechanism 60 which is adjacent to wiper base 62, thereby preventing contamination of caps 47a and 47b and wiper blade 46 during prefire recovery operations.

Accordingly, wiper cover top surface 67 is utilized to protect wiper blade 46 and wiper base top surface 68 is utilized to protect caps 47a and 47b during non-use and during certain recovery operations. Therefore, a prefire recovery operation can be performed directly over recovery mechanism 60 with reduced contamination of caps 47a and 47b and wiper blade 46. As shown in Figure 14, carriage lever 64 is disposed on one side of recovery mechanism 60 to raise carriage 45 to a predetermined height above recovery mechanism 60 to accommodate recovery operations or capping of print heads 56a and 56b during non-use. In this regard, carriage lever support 65 is also provided in recovery mechanism 60 in order to raise and lower carriage lever 64. Lock pin 63 is provided on the upper surface of carriage lever 64 in order to engage a corresponding pin receptacle in carriage 45 (not shown) to prevent carriage 45 from moving along its lateral travel path while carriage 45 is located over recovery mechanism 60 during recovery operations or simply during capping, such as when the printer is not being used or during transportation of the printer. Recovery cam sensor 142 is utilized to sense a position of recovery cam

144 (not shown) for informing printer 10 of the operational mode of recovery mechanism 60.

Figure 15 provides a detailed perspective for explaining the operation of carriage lever 64 to raise and lower carriage 45 when carriage 45 is in the home position over recovery mechanism 60.

During recovery operations, and during simple capping, of print heads 56a and 56b, it is desired that the distance of print heads 56a and 56b over recovery mechanism 60 be maintained at a predetermined height H as depicted in Figure 15.

Print head cover 57 is shown in Figure 15 to be located at a fixed, predetermined height H above wiper base 62, which serves as a reference point for recovery mechanism 60. In this regard, carriage lever 64 is rotatably mounted on recovery mechanism 60 about shift pivot point 146 in order to allow carriage lever 64 to rotate up and down in a vertical direction in order to engage carriage 45 and move carriage 45 to the predetermined height H when carriage 45 is located over recovery mechanism 60. As previously mentioned, lock pin 63 is utilized to engage a corresponding pin receptacle on carriage 45 to prevent carriage 45 from traveling in a lateral direction while engaged by carriage lever 64.

Carriage lever support 65 is utilized to rotate carriage lever 64 about shift pivot point 146 in order to engage and move carriage 45. Carriage lever support 65 is also rotatably mounted on recovery mechanism 60 about shift pivot point 146 and is driven by shift cam 145. Shift cam 145 is driven by recovery cam 144 which is in turn driven by a gear train (not shown) and ASF motor 41. Carriage lever support 65 has cam following portion 147 which follows the contour of shift cam 145, thereby forcing carriage lever support 65 to rotate

in an upward direction when the extended portions of  
shift cam 145 engage cam following portion 147.  
When carriage lever support 65 is rotated in the  
upward direction, it engages carriage lever 64 and  
causes it to also rotate upward for engaging and  
moving carriage 45 to the desired predetermined  
height. Recovery cam position arm 143 is provided  
to indicate the position of recovery cam 144 to  
recovery cam sensor 142 so that the operational  
state of recovery mechanism 60 can be reported to  
printer 10 for control purposes. Also shown in  
Figure 15 is wiper gear mechanism 148 which is also  
driven by recovery cam 144 in order to slidably move  
wiper base 62 for wiping operations and for covering  
print head caps 47a and 47b.

Figures 16A and 16B are views for  
explaining a mechanism for adjusting the vertical  
position of carriage 45 during printing. It is  
generally desired to have print heads 56a and 56b  
located at a fixed height above the printing medium  
during printing, for optimal printing results.  
Accordingly, as seen in Figure 16A, carriage 45 has  
gap lever 150 disposed thereon to position carriage  
45 to a desired height above the recording medium  
during printing. In this regard, gap lever 150 is  
generally comprised of a lever with gap lever cam  
151 at one end which is rotatably mounted on  
carriage 45. As seen in Figure 16B, gap lever cam  
151 is disposed against a guide rail of chassis 64,  
thereby rotating carriage 45 about guide shaft 51 as  
gap lever 150 is rotated to press a different  
section of gap lever cam 151 against the guide rail  
of chassis 54. In this manner, a user of printer 10  
can adjust the vertical position of carriage 45  
above the recording medium for optimal printing  
results based on the type of recording medium being  
used.

Figures 17A and 17B provide an illustration of the effectiveness of utilizing gap lever 150 during a printing operation. Specifically, in Figure 17A, the recording medium being used is a thin paper and is passed along the printing travel path through line feed rollers 36a and 36b and then through spur roller 153 and eject roller 155 in order to pass the thin paper under print heads 56a and 56b. Line feed roller 35a and eject roller 155 are assembled in predetermined positions. Pinch roller 36b and spur roller 153 are pushed by a spring (not shown) in a direction which is perpendicular to the paper feeding direction, to make a feeding force by friction. Accordingly, pinch roller 36b and spur roller 153 can move, and their positions depend on the thickness of the paper being used. When thin paper is utilized, as in Figure 17A, a greater distance H1 is created between print heads 56a and 56b.

In the alternative, if thick paper is being used during printing, the thickness of the paper reduces the distance between the paper and print heads 56a and 56b. Accordingly, it is desired to move print heads 56a and 56b upward to reach the desired height of H1 as depicted in Figure 17A. Therefore, the user of printer 10 can utilize gap lever 150 in order to adjust the vertical position of carriage 45 during printing to account for the type of recording medium being used during printing, to achieve optimal printing results.

Regardless of the height of carriage 45 during printing, it is desired to maintain a fixed, predetermined height of print heads 56a and 56b during recovery operations and during simple capping. Figure 18 provides a cutaway side view for explaining the operation of carriage lever 64. As previously mentioned, carriage lever 64 and carriage



5 As seen in Figure 18, carriage lever spring  
157 is disposed in between opposing ends of carriage  
lever 64 and carriage lever support 65.  
Accordingly, upward rotation of carriage lever  
support 65 imparts force upon carriage lever 64  
10 through carriage lever spring 157 in order to drive  
carriage lever 64 in an upward direction to engage  
and move carriage 45 to the desired predetermined  
height. In this regard, recovery mechanism 60 has  
limiting post 156 which serves to catch one end of  
15 carriage lever 64 as carriage lever 64 travels in an  
upward direction to prevent carriage lever 64 from  
moving carriage 45 to a distance greater than the  
desired predetermined height above recovery  
mechanism 60. In this manner, the upward movement  
20 of carriage lever 64 is limited so as to obtain the  
desired predetermined height of carriage 45 and also  
to prevent damage to print heads 56a and 56b by  
carriage lever 64. Carriage lever return spring is  
connected to one end of carriage lever support 65  
25 and is connected at the other end to recovery  
mechanism 60, therefore creating tension between  
recovery mechanism 60 and carriage lever support 65  
so as to provide a biasing force to carriage lever  
support 65 in a downward direction.

In this manner, carriage lever support 65 and carriage lever 64 are always biased in a downward direction so as to return them to a low position within recovery mechanism 60 when they are not being driven upward by shift cam 145. By ensuring that carriage lever 64 and carriage lever support 65 are returned to a low position during non-use, they are kept out of the travel path of

carriage 45, thereby preventing undesired contact with print heads 56a and 56b and possible damage thereto.

In this regard, Figures 19 and 20 provide illustrations of carriage lever 64 in a lowered position and in a raised position, respectively. As can be seen in Figure 19, shift cam 145 has been rotated to a position having a thin contour, thereby allowing carriage lever support 65 to be biased in the downward direction by carriage lever return spring 158 so as to force carriage lever 64 and carriage lever support 65 to a lowered position. Accordingly, carriage lever 64 and lock pin 63 are not engaged with carriage 45, thereby leaving carriage 45 at its printing height indicated by H1 with respect to recovery mechanism 60.

On the other hand, in Figure 20, shift cam 145 has been rotated in a clockwise direction in order to rotate carriage lever support 65 in a clockwise direction so that it is raised in a vertical direction along with carriage lever 64 through carriage lever spring 157 to a raised position. Accordingly, carriage lever 64 and lock pin 63 have engaged carriage 45 in Figure 20 and raised it to a fixed, predetermined height H2 for performing recovery operations and for capping. The position of carriage lever 64 is determined by limiting post 156 and the position of carriage support lever 65 is determined by shift cam 145. Carriage lever 64 supports carriage 45 at the predetermined position and is shifted upward by carriage lever spring 157. Therefore, carriage lever spring 157 should be strong enough to support carriage 45 and print heads 56a and 56b. In this regard, carriage lever spring 157 plays a significant role in dampening the driving force of carriage lever support 65 against carriage lever 64

so as to dampen the force of carriage lever 64 against carriage 45. In this manner, unnecessary force from carriage lever 64 against carriage 45, and possibly against print heads 56a and 56b, is reduced by the dampening effect of carriage lever spring 157.

Figure 21 is a view for explaining the components on wiper base 62. As previously discussed, wiper base 62 includes wiper base top surface 68 which serves to protect caps 47a and 47b when wiper base 62 is positioned over the caps. Wiper blade 46 is positioned on wiper base 62 in a planar direction which is perpendicular to the slidable travel path of wiper base 62. Wiper blade 46 is held in position on wiper base 62 by wiper stay 161. Also as previously mentioned, prefire receptacle areas 44a and 44b are provided on wiper base 62. As can be seen from Figure 21, prefire receptacle area 44b consists only of an opening on the front side of wiper base 62 such that prefire receptacle area 44b encounters its respective print head immediately before wiper blade 46 encounters the same print head as wiper base 62 is slidably translated in a forward direction toward wiper blade cover 66 (not shown).

Prefire receptacle area 44b does not have a corresponding portion on the other side of wiper blade 46, and therefore prefire ink discharged from the print head corresponding to prefire receptacle area 44b simply falls into an open area within recovery mechanism 60 after wiper blade 46 passes the print head in the wiping direction. Prefire receptacle area 44a runs the length of wiper base 62, thereby having a portion on the front side of wiper base 62 (e.g., in front of wiper blade 46), and a portion on the back side of wiper base 62. This is because prefire receptacle area 44a is

aligned for the right-most print head which would be positioned directly over caps 47a and 47b during prefire recovery operations. Accordingly, wiper base top surface 68 and prefire receptacle area 44a  
5 serve to prevent contamination of cap 47a and 47b during prefire operations and to prevent such ink contamination to other parts of recovery mechanism 60 and printer 10 during such operations.

In addition, the positioning of prefire  
10 receptacle areas 44a and 44b on wiper base 62 such that they are in alignment with wiper blade 46, allows concurrent operations of performing prefire from each of print heads 56a and 56b while wiper base 62 is translating in the wiping direction as  
15 indicated in Figure 21. Therefore, a wiping operation can be performed across print heads 56a and 56b as they perform prefire ejection of ink into corresponding prefire receptacle areas 44a and 44b.

Figure 22 is a section view for explaining  
20 a wiping operation according to the foregoing mechanism. As can be seen in Figure 22, carriage 45 is located in the home position at the predetermined height over recovery mechanism 60 while wiper base 62 is slidably translated in a direction across  
25 print heads 56a and 56b which is perpendicular to the carriage travel path dictated by guide shaft 51. In this manner, wiper blade 46 encounters a front edge of print heads 56a and 56b, respectively, and then sequentially wipe across the discharge surfaces  
30 of each print head, thereby wiping residual ink and contaminants from the discharge orifice of each print head.

Figures 23A and 23B are views for further  
35 explaining a wiping operation according to the present invention. According to Figure 23A, print head cover 57 is shown in which print heads 56a and 56b are disposed, wherein each print head has a

discharge surface portion with a corresponding set of discharge nozzles for ejecting ink therein. Wiper blade 46 is shown in Figure 23A wherein a plurality of slits 163 partition wiper blade 46 into a plurality of blade portions. As can be seen in Figure 23A, each blade portion wipes a respective discharge surface portion of print heads 56a and 56b. Specifically, wiper blade 46 is partitioned into two flap-side blade portions 164 disposed at the outer edges of wiper blade 46, two flap-edge blade portions 165 located adjacent to flat-side blade portions 164, first nozzle blade portion 166 located adjacent to one of flap-edge blade portion 165, second nozzle blade portion 167 located adjacent to the other flap-edge blade portion 165, and middle blade portion 168 located in the middle of wiper blade 46.

In particular, flap-side blade portions 164 are utilized to wipe the outer corners and edges of print head cover 57, flap-edge blade portions 165 are utilized to wipe the bottom edges of print head cover 57 which are parallel to the discharge surfaces of print heads 56a and 56b. First nozzle blade portion 166 is utilized to wipe the main discharge surface of print head 56a, and second nozzle blade portion 167 is utilized to wipe the main discharge surface of print head 56b. Middle blade portion 168 is utilized to wipe an area in between print heads 56a and 56b so as to wipe the area that may be contaminated with ink from both print heads 56a and 56b. For this reason, middle blade portion 168 is isolated from first nozzle blade portion 166 and second nozzle blade portion 167 in order to prevent any cross-contamination of ink on these respective blade portions, thereby preventing cross-contamination of ink on each of

print heads 56a and 56b during a next wiping operation.

Turning to Figure 23B, a plan view of print heads 56a and 56b within print head cover 57 is illustrated. As can be seen, first nozzle blade portion 166 is dedicated to wiping, in a sequential fashion from front to back, all ink discharge nozzles of print head 56a which ejects black ink. In a similar fashion, second nozzle blade portion 167 is dedicated to wiping each set of colored discharge nozzles of print head 56b which discharges the colored inks cyan, magenta and yellow. Figures 24A, 24B and 24C provide front views for illustrating a shift wiping operation.

Specifically, Figure 24A depicts wiper blade 46 as it approaches print heads 56a and 56b to wipe the discharge surfaces thereof during a wiping operation. As can be seen from Figure 24A, each of the blade portions of wiper blade 46 is utilized to fit the uneven discharge surface of print heads 56a and 56b and to prevent contamination of inks between the respective print heads. As illustrated, each of wiper slits 163 allows the separate blade portion adjacent thereto to wipe a corresponding discharge surface portion without affecting its neighboring blade portion.

Turning to Figure 24B, it can be seen that the plurality of wiper slits 163 have the potential to leave small spaces of unwiped portions on the discharge surfaces of print heads 56a and 56b as indicated by those portions marked "U". Therefore, in order to thoroughly clean the surface of print heads 56a and 56b, a shift wiping operation is utilized wherein carriage 45 is shifted a slight amount and then a second wiping is performed so that each of the blade portions of wiper blade 46 wipes the previously unwiped areas. For example, as seen

in Figure 24B, wiper blade 46 wipes print heads 56a and 56b in a first wiping position, thereby leaving four unwiped areas corresponding to wiper slits 163. Next, carriage 45 is shifted slightly to the left, as shown in Figure 24C, thereby moving print heads 56a and 56b to a second wiping position with respect to wiper blade 46. Then, wiper blade 46 wipes the discharge surfaces of print heads 56a and 56b so as to wipe the four previously unwiped areas because the blade portions of wiper blade 46 are now positioned over the unwiped areas.

As previously mentioned, the position of prefire receptacle areas 44a and 44b on wiper base 62 allow print heads 56a and 56b to perform prefiring of ink while also being wiped by wiper blade 46 as wiper base 62 is translated across print heads 56a and 56b.

Figures 25A, 25B and 25C illustrate concurrent wiping and prefire operations. As depicted in Figure 25A, wiper base 62 is translated in a forward direction across print head 56a and also 56b (not shown). As can be seen in Figure 25A, the discharge surface of print head 56a is arranged in a plurality of nozzle sections 170, 171 and 172. For example, referring to Figure 23B, each of nozzle sections 170 to 172 may correspond to the cyan, magenta and yellow nozzle sections of print head 56b. In the alternative, each of nozzle sections 170 to 172 may correspond to one-third of the discharge nozzles of print head 56a. In any event, concurrent prefiring is performed while wiping is also performed. First, in Figure 25A, first nozzle section 170, identified by hatched lines, is engaged in a prefire operation in which it ejects ink from the discharge nozzles in its section to remove residual ink and contaminants. As the prefire discharge is occurring, preferably from the right-

most nozzle to the left-most nozzle sequentially, wiper blade 46 translates across the discharge surface of first nozzle section 170 in the direction of the arrow in Figure 25A.

5 Therefore, the discharge nozzles of first nozzle section 170 are provided with fresh ink during the prefire operation to help dissolve any residual ink in the discharge orifices and on the discharge surface so as to make wiping by wiper  
10 blade 46 more effective. This procedure is continued sequentially with each of nozzle sections 171 and 172 as shown in Figures 25B and 25C, respectively. Accordingly, only one nozzle section is performing prefire at a time, as indicated by the  
15 hatched lines. In this manner, ink is provided to the corresponding discharge nozzles of each corresponding nozzle section immediately before wiping by wiper blade 46. Efficient and effective wiping is thereby achieved. In addition, as wiper  
20 base 62 translates across print heads 56a and 56b to perform wiping in this manner during prefire operations, the prefired ink is received in prefire receptacle areas 44a and 44b, respectively, to prevent contamination to caps 47a and 47b, and other  
25 components.

Figure 26 provides a view of recovery mechanism 60 when wiper base 62 is slidably translated to a full-forward position in which wiper based top surface 68 covers print head caps 47a and  
30 47b, and wiper cover cap surface 67 of wiper blade cover 66 covers wiper blade 46. Such a condition may be utilized during a prefire operation in which wiping is not desired to be performed concurrently. As seen in Figure 26, carriage lever 64 is in a  
35 lowered condition for printing.

Figures 27A, 27B and 27C illustrate wiper blade cleaner 69. In Figure 27A, wiper blade



cleaner 69 is shown as being disposed on the front surface of wiper blade cover 66 so as to encounter wiper blade 46 as wiper base 62 is translated toward wiper blade cover 66. Specifically, wiper blade cleaner 69 has a plurality of cleaning sections 175 for cleaning each of the blade portions of wiper blade 46, respectively. As can be seen in Figure 27A, the middle cleaning surface section is comprised of an open gap, thereby allowing middle blade portion 168 to pass therethrough without being cleaned by wiper blade cleaner 69. This is so that middle blade portion 168 cannot cause cross-contaminated ink from both of print heads 56a and 56b to become airborne when encountering wiper blade cleaner 69. In this manner, each of first nozzle blade portion 166 and second nozzle blade portion 167 which are adjacent to middle blade portion 168 are protected from cross-contamination of different inks during cleaning of wiper blade 46 by wiper blade cleaner 69.

It can also be seen by viewing Figure 27A that two of the cleaning surface sections of wiper blade cleaner 69 are recessed to the depth indicated by level B, while the other cleaning surface sections are located at the front edge, indicated by level A. Turning to Figure 27B, which provides a top-down view of wiper blade cleaner 69 during cleaning of wiper blade 46, it can be seen that flap-edge blade portions 165 did not encounter their respective cleaning surface sections until after the other blade portions have encountered their respective cleaning surface sections. In this manner, cross-contamination of wiper blade portions with ink sprayed from their adjacent wiper blade portions is reduced. Figure 27C provides a front view of wiper blade 46 as it encounters wiper blade cleaner 69 for cleaning. In Figure 27C it can be

seen that middle blade portion 168 passes through wiper blade cleaner 69 without being cleaned. In this fashion, a wiper blade cleaner is provided which effectively cleans the other blade portions of wiper blade 46 without resulting in cross-contamination caused by ink which is scraped off and which may become airborne during cleaning of each of the blade portions by wiper blade cleaner 69.

Figure 28 is a view for explaining the capping mechanism to raise and lower caps 47a and 47b. For the sake of brevity, capping mechanism 160 is explained only with respect to cap 47a. As seen in Figure 28, capping mechanism 160 is comprised of cap lever 180, cap lever support 181 and cap cam 187. Cap lever support 181 is pivotally mounted on recovery mechanism 60 immediately below cap lever 180 which is also pivotally mounted on recovery mechanism 60. Cap lever support 181 has a cap cam following portion 188 which is engaged by cap cam 187 as cap cam 187 revolves in a clockwise direction. When the extended surface of cap cam 187 encounters cap cam following portion 188, cap lever support 181 is rotated in a clockwise direction and therefore raised vertically in an upward direction. Cap lever support 181 is connected to cap lever 180 at distant ends thereof by cap lever spring 182. In this manner, when cap lever support 181 is rotated in an upward direction, spring 182 biases cap lever 180 in an upward direction also. Cap lever 180 has a cap guide 183 which is comprised of a slot in which cap base 184 is supported by a pin formed on cap base 184.

Accordingly, as cap lever 180 is rotated upward in a clockwise direction, cap guide 183 allows cap base 184 to translate upward in a vertical direction. Cap holder 185 is disposed on cap base 184 and is used to hold cap 47a. Cap 47a

is preferably made of rubber or another type of resilient material. Cap 47a is connected to a pump tube (not shown) via cap base 184. Cap lever return spring 189 is connected at one end to recovery mechanism 60 and at another end to cap lever support 181 so as to bias cap lever support 181 and cap lever 180 in a lowered state when they are not being driven upward by cap cam 187. As seen in Figure 28, cap cam 187 is not encountering cap cam following portion 188, and therefore cap lever 180 is biased to be maintained in a lowered state so as to lower cap base 184 and ultimately cap 47a, thereby preventing cap 47a from coming into contact with print heads 56a and 56b in an undesired fashion.

Figure 29 provides a view of capping mechanism 160 in a raised state. Specifically, the extended portion of cap cam 187 is disposed against cap cam following portion 188 so as to force cap lever support 181 and cap lever 180, via cap lever spring 182, in an upward direction. Therefore, cap base 184 is translated in an upward direction with assistance from vertical guide rail 186. Vertical guide rail 186 is provided in recovery mechanism 60 in order to restrain the movement of cap base 184 in a vertical direction as cap lever 180 is rotated upward. In this manner, cap holder 185 and cap 47a are raised to engage the respective print head with sufficient force to form a seal against the print head, but without using such force as would harm the discharge surface or other component of the print head or cap. This is because cap lever spring 182 is designed to absorb excessive force which may be urged by cap lever support 181 against cap lever 180 during the translation of cap 47a toward the respective print head in a capping operation.

Figure 30 is a flowchart for describing the operation of carriage lever 64. Initially, in step

S3001, carriage 45 is adjusted to a vertical position using gap lever 150 to account for paper thickness. Then, carriage 45 is scanned across the paper to perform printing on the paper (step S3002).  
5 When printing is complete, or when a recovery operation is necessary, carriage 45 is moved to the home position over recovery mechanism 60 in step S3003. Once in the home position, carriage lever 64 is raised using shift cam 145 and carriage lever support 65 (step S3004). Carriage lever 64 then raises carriage 45 to a predetermined height above recovery mechanism 60 for performing recovery operations (step S3005). In this regard, prefire and wiping operations are performed to recover the good condition of printing to print heads 56a and 56b in step S3006. Carriage lever 64 then lowers carriage 45 in step S3007 from the predetermined height above recovery mechanism 60 to the original position of carriage 45. Lastly, carriage lever 64 is lowered further to disengage carriage 45 and to place carriage lever 64 in a lowered state (step S3008). Control then passes to return in step S3009.

Figure 31 is a flowchart for explaining the covering of caps 47a and 47b and wiper blade 46 to reduce contamination thereof during a printing operation or during prefire activity. In step S3101, wiper base 62 is moved to a cover position in which wiper base top surface covers caps 47a and 47b and in which wiper blade 46 is positioned underneath wiper blade cover 66. Next, in step S3102, carriage 45 is scanned to perform printing on a printing medium. Wiper base 62 is then moved away from the cover position to uncover caps 47a and 47b and wiper blade 46 in step S3103. After printing, carriage 45 is moved to a home position which is adjacent to and above recovery mechanism 60 (step S3104). In step

S3105, wiping and prefire operations are performed concurrently by sequentially prefiring ink from each nozzle section of the print heads and then sequentially wiping each nozzle section soon after it has prefired ink, thereby resulting in efficient cleaning of the discharge nozzles of the print heads and performing prefire operations directly over recovery mechanism 60 with reduced contamination to caps 47a and 47b and wiper blade 46. A capping operation is then performed in step S3106 to cap print heads 56a and 56b until their next use. Control then passes to return in step S3107.

Figure 32 is a flowchart for explaining the operation of capping mechanism 160. In step S3201, carriage 45 is moved to the home position over recovery mechanism 60. Next, cap lever support 181 is rotated via cap cam 187 to rotate cap lever 180, thereby raising caps 47a and 47b (step S3202). In step S3203, caps 47a and 47b are raised further to engage print heads 56a and 56b, respectively. Suction recovery is then performed on the print heads by utilizing pump 52 which is connected to caps 47a and 47b (step S3204). When the suction recovery operation is completed, cap cam 187 is rotated to allow cap lever support 181 to be biased by cap lever return spring 189, thereby pulling cap lever support 181 and cap lever 180 to a lowered position after disengaging from print heads 56a and 56b (step S3205). Control then passes to return in step S3206.

Figure 33 is a flowchart to explain the use of wiper blade 46 in the present invention. When a wiping counter in printer controller 100 is accumulated by each wiping, and matches with a first predetermined number, the first wiping position sequence will be executed. Initially, carriage 45 is moved to the home position over recovery

mechanism 60 in step S3301. Next, carriage 45 is adjusted in the lateral direction to a first wiping position wherein each wiper blade portion of wiper blade 46 corresponds to a respective discharge surface portion of print heads 56a and 56b (step S3302). In step S3303, a discharge surface of print heads 56a and 56b are wiped with wiper blade 46 in the first wiping position. After the first wiping, carriage 45 is moved outside of recovery mechanism 60 and wiper base 62 is moved from over caps 47a to a backward position for a next wiping (step S3304). When a wiping counter in printer controller 100 is accumulated by each wiping, and matches with a second predetermined number, the second wiping position sequence will be executed after the first wiping (S3305). Carriage 45 is adjusted laterally to a second wiping position wherein unwiped portions of the discharge surface of print heads 56a and 56b are now aligned with the wiper blade portions of wiper blade 46 (step S3305). In step S3306, the discharge surface of print heads 56a and 56b are wiped with wiper blade 46 in the second wiping position, thereby wiping the unwiped portions remaining after the first wiping. After completion of the second wiping, wiper blade 46 is cleaned using wiper blade cleaner 69 to clean the wiper blade portions of wiper blade 46 with corresponding cleaning surface sections 175 of wiper blade cleaner 69 (step S3307). Cleaning surface sections 175 of wiper blade cleaner 69 are staggered so that some wiper blade portions of wiper blade 46 are cleaned prior to other wiper blade portions as wiper blade 46 passes under wiper blade cleaner 69. Control then passes to return in step S3308.

Figure 34 is a flowchart for explaining a recovery operation sequence according to one embodiment of the invention. In step S3401,

carriage 45 is adjusted to a desired vertical position using gap lever 150 to account for paper thickness during printing. Wiper base 62 is then moved to the cover position to cover caps 47a and 47b and wiper blade 46 (step S3402). Carriage 45 is then scanned to perform printing on the paper in step S3403. Wiper base 62 is then moved away from the cover position to uncover caps 47a and 47b in step S3404. Carriage 45 is then moved to the home position over recovery mechanism in step S3405. Once at the home position, carriage lever 64 is raised to engage carriage 45 (step S3406). Carriage lever 64 then raises carriage 45 to a predetermined height above recovery mechanism 60 for optimal performance of recovery operations (step S3407).

Caps 47a and 47b are then raised by using cap cam 187 to rotate cap lever support 181 and cap lever 180 (step S3408). Caps 47a and 47b then engage print heads 56a and 56b, respectively, and perform a suction recovery operation using pump 52 (step S3409). In step S3410, caps 47a and 47b are lowered by turning cap cam 187 to a lower position. Carriage 45 is then lowered to its original position from the predetermined height with carriage lever 64 (step S3411). Carriage lever 64 then raises carriage 45 to the predetermined height over recovery mechanism (step S3412). In step S3413, concurrent prefire and wiping operations are performed as previously described to achieve optimal cleaning of the discharge surface and discharge nozzles of print heads 56a and 56b. Carriage lever 64 is then further lowered to disengage carriage 45 and to place carriage lever 64 in a lowered state so as to be out of the travel path of carriage 45 (step S3414). Wiper base 62 is moved away from the cover position in step S3415 in order to uncover caps 47a

and 47b and wiper blade 46. Control then passes to return in step S3416.

The invention has been described with particular illustrative embodiments. It is to be understood that the invention is not limited to the above-described embodiments and that various changes and modifications may be made by those of ordinary skill in the art without departing from the spirit and scope of the invention.



WHAT IS CLAIMED IS:

1. A printing device for performing recording on a recording medium, the printing device comprising:

a carriage slidably mounted on the printing device in a lateral direction to scan the recording medium, and movable in a vertical direction to a plurality of predetermined distances above the recording medium during printing;

a print head mounted on the carriage, the print head having a discharge surface with a discharge nozzle located therein, the discharge nozzle for ejecting ink on the recording medium; and

a recovery mechanism for performing recovery of the print head when the carriage is positioned above the recovery mechanism, the recovery mechanism including a carriage lever to engage the carriage and move the carriage in the vertical direction to a predetermined position above the recovery mechanism.

2. A printing device according to Claim 1, wherein the carriage includes a gap lever for positioning the carriage to one of the plurality of predetermined distances above the recording medium.

3. A printing device according to Claim 2, wherein the gap lever has a first end comprising a lever and a second end having a cam, the second end being rotatably mounted on the carriage with the cam disposed adjacent to a guide rail on the recovery mechanism, wherein rotation of the gap lever positions the carriage to one of the plurality of predetermined distances above the recording medium.



9. A printing device according to Claim 6, wherein a carriage lever spring is disposed between the carriage lever support and the carriage lever, thereby dampening a force which the carriage lever applies against the carriage.

10. A printing device according to Claim 1, wherein the recovery mechanism further includes a limiting post which prevents the carriage lever from moving the carriage in the vertical direction to a position greater than the predetermined position above the recovery mechanism.

11. A printing device according to Claim 9, wherein the carriage lever support is connected to a first end of a carriage lever return spring, a second end of the carriage lever return spring being connected to the recovery mechanism so as to bias the carriage lever support and the carriage lever away from a lateral travel path of the carriage.

12. A printing device for performing recording on a recording medium, the printing device comprising:

a carriage slidably mounted on the printing device in a first lateral direction to scan the recording medium;

a print head mounted on the carriage, the print head having a discharge surface with a first set of discharge nozzles and a second set of discharge nozzles located therein, each set of discharge nozzles for ejecting a different type of ink on the recording medium; and

a recovery mechanism for performing recovery of the print head when the carriage is positioned above the recovery mechanism, the recovery mechanism including a first cap and a

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18. A printing device according to 17, wherein the first and second prefire areas each contain a drain sheet for retaining the received ink.

20. A printing device according to 19,  
wherein the second prefire area contains a drain  
sheet for retaining the received ink.

22. A printing device according to 17,  
wherein the wiper blade wipes the first and second  
sets of discharge nozzles during the prefire  
recovery operation.

23. A printing device according to 22, wherein each of the first and second sets of discharge nozzles are arranged in a plurality of nozzle sections in the second lateral direction, each nozzle section including a plurality of discharge nozzles, and wherein, during a prefire recovery operation, each nozzle section of discharge nozzles successively ejects ink and is wiped by the

24. A printing device for performing recording on a recording medium, the printing device comprising:

a print head mounted on the carriage, the print head having a discharge surface with a discharge nozzle located therein, the discharge nozzle for ejecting ink on the recording medium; and

25. A printing device according to 24, wherein the cap lever has a cap guide which supports a cap base on which a cap holder is mounted, the cap holder having the cap mounted thereon.

27. A printing device according to 24,  
wherein the cap is made of an elastic material.

27. A printing device according to 24,  
wherein the cap is made of an elastic material.

29. A printing device according to Claim 24, wherein the capping mechanism further includes a cap cam which is rotatably mounted on the recovery mechanism, and wherein the cap lever support further includes a cam following portion which is disposed against the cap cam and which forces the cap lever support to pivot when the cap cam is rotated.

29. A printing device according to Claim 24, wherein the capping mechanism further includes a cap cam which is rotatably mounted on the recovery mechanism, and wherein the cap lever support further includes a cam following portion which is disposed against the cap cam and which forces the cap lever support to pivot when the cap cam is rotated.

31. A printing device according to Claim 24, wherein the capping mechanism further includes a cap lever return spring having a first end which is connected to the cap lever support and having a second end which is connected to the recovery mechanism so as to bias the cap lever support and the cap lever towards a resting position which is away from a lateral travel path of the carriage.

31. A printing device according to Claim 24, wherein the capping mechanism further includes a cap lever return spring having a first end which is connected to the cap lever support and having a second end which is connected to the recovery mechanism so as to bias the cap lever support and the cap lever towards a resting position which is away from a lateral travel path of the carriage.

32. A printing device for performing recording on a recording medium, the printing device comprising:

a print head mounted on the carriage, the print head having an uneven discharge surface comprised of a plurality of discharge surface portions, a first set of discharge nozzles disposed in one of the discharge surface portions, and a second set of discharge nozzles disposed in another of the discharge surface portions, each of the discharge nozzles for ejecting ink on the recording medium; and

wherein the wiper blade is partitioned by a plurality of slits into a plurality of blade portions, each blade portion for wiping a respective discharge surface portion.

34. A printing device according to Claim 33, wherein an execution time of the first wiping is different than an execution time of the second wiping.







a first cap and a second cap to cap the first and second sets of discharge nozzles, respectively,

a wiper base which is slidably mounted on the recovery mechanism, wherein the wiper base is moved to cover the caps when the caps are not capping the print head,

a first prefire area and a second prefire area disposed on the wiper base for receiving ink ejected from the first and second sets of discharge nozzles, respectively, during a prefire recovery operation, and

42. A method in a printing device which performs recording on a recording medium, the

printing device including a carriage slidably mounted on the printing device in a lateral direction to scan the recording medium, and movable in a vertical direction to a plurality of predetermined distances above the recording medium during printing, and a print head mounted on the carriage, the print head having a discharge surface with a discharge nozzle located therein for ejecting ink on the recording medium, the method comprising the steps of:

moving the carriage in the lateral direction to a location adjacent to a recovery mechanism disposed in the printing device;

raising a carriage lever connected to the recovery mechanism to engage the carriage with the carriage lever;

moving the carriage in the vertical direction with the carriage lever to a predetermined position above the recovery mechanism;

performing a one of a recovery operation and a capping operation of the print head while the carriage is in the predetermined position;

moving the carriage in the vertical direction with the carriage lever away from the predetermined position; and

lowering the carriage lever to disengage the carriage from the carriage lever.

43. A method according to Claim 42, wherein the carriage includes a gap lever for positioning the carriage to one of the plurality of predetermined distances above the recording medium.

44. A method according to Claim 43, wherein the gap lever has a first end comprising a lever and a second end having a cam, the second end being rotatably mounted on the carriage with the cam

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50. A method according to Claim 47,  
wherein a carriage lever spring is disposed between  
the carriage lever support and the carriage lever,  
thereby dampening a force which the carriage lever  
applies against the carriage.

52. A method according to Claim 50, wherein the carriage lever support is connected to a first end of a carriage lever return spring, a second end of the carriage lever return spring being connected to the recovery mechanism so as to bias the carriage lever support and the carriage lever away from a lateral travel path of the carriage.

53. A method in a printing device which performs recording on a recording medium, the printing device including a carriage slidably mounted on the printing device in a first lateral direction to scan the recording medium, a print head mounted on the carriage, the print head having a discharge surface with a first set of discharge nozzles and a second set of discharge nozzles located therein, each set of discharge nozzles for ejecting a different type of ink on the recording medium, the method comprising the steps of:

56. A method according to Claim 53, wherein the wiper blade cover has a top surface which covers and protects the wiper blade from ink ejected from the print head when the wiper base is positioned to cover the caps.









lever return spring having a first end which is connected to the cap lever support and having a second end which is connected to the recovery mechanism so as to bias the cap lever support and the cap lever towards a resting position which is away from a lateral travel path of the carriage.

73. A method in a printing device which performs recording on a recording medium, the printing device including a carriage slidably mounted on the printing device in a lateral direction to scan the recording medium, and a print head mounted on the carriage, the print head having an uneven discharge surface comprised of a plurality of discharge surface portions, a first set of discharge nozzles disposed in one of the discharge surface portions, and a second set of discharge nozzles disposed in another of the discharge surface portions, each of the discharge nozzles for ejecting ink on the recording medium, the method comprising the steps of:

moving the carriage in the lateral direction to a first wiping position adjacent to a wiper blade, the wiper blade being partitioned by a plurality of slits into a plurality of blade portions; and

wiping with the discharge surface of the print head with the wiper blade,

wherein each blade portion of the wiper blade wipes a respective discharge surface portion of the discharge surface.

74. A method according to Claim 73, further comprising the steps of:

moving the carriage in the lateral direction to a second wiping position adjacent to the wiper blade; and

wherein an unwiped portion of the discharge surface corresponds to a location of one of the wiper blade slits when the carriage is in the first wiping position, and the unwiped portion is wiped by one of the blade portions when the carriage is in the second wiping position.

76. A method according to Claim 73, further including the step of cleaning the wiper blade with a wiper blade cleaner by moving the wiper blade across a cleaning surface of the wiper blade cleaner, wherein the cleaning surface has a plurality of cleaning surface sections.

78. A method according to Claim 77, wherein one of the plurality of cleaning surface sections has an open gap through which the corresponding respective blade portion passes during cleaning of the wiper blade by the cleaning unit, such that the respective blade portion is not cleaned by the cleaning unit.

79. A method according to Claim 78, wherein each of the remaining cleaning surface sections has a cleaning edge to clean the respective blade portion.



moving a wiper base in a recovery mechanism to a cover position in which the wiper base covers a first cap and a second cap provided in the recovery mechanism, the wiper base having a wiper blade mounted thereon, the wiper blade being covered by a wiper blade cover when the wiper base is at the cover position, thereby protecting the caps and the wiper blade during non-use, the wiper base further including a first prefire area and a second prefire area disposed on the wiper base for receiving ink ejected from the first and second sets of discharge nozzles, respectively, during a prefire recovery operation;

raising a carriage lever connected to the recovery mechanism to engage the carriage with the carriage lever;

performing a prefire operation and a wiping operation of the print head while the carriage is in the predetermined position, the first and second prefire areas receiving the ink ejected from the first and second sets of discharge nozzles during the prefire operation, and the wiping operation performed with the wiper blade which is partitioned by a plurality of slits into a plurality of blade

portions, each blade portion for wiping a respective discharge surface portion of the discharge surface;

moving the wiper base away from the cover position to uncover the first and second caps;

rotating a cap lever support of a capping mechanism disposed in the recovery mechanism, the cap lever support having a first end and a second end, the first end being pivotally attached to the recovery mechanism and the second end being connected to a second end of a cap lever which supports the first and second caps for capping the print head, the cap lever having a first end which is pivotally attached to the recovery mechanism, the capping mechanism further including a cap lever spring disposed between the cap lever and the cap lever support, thereby raising the first and second caps to engage and cap the print head, during which a force of each cap against the print head is dampened by the cap lever spring;

applying a suction force to the discharge surface of the print head while the cap is engaged to the print head;

rotating the cap lever support to lower the  
first and second caps from the print head;

moving the carriage in the vertical direction with the carriage lever away from the predetermined position; and

lowering the carriage lever to disengage  
the carriage from the carriage lever.

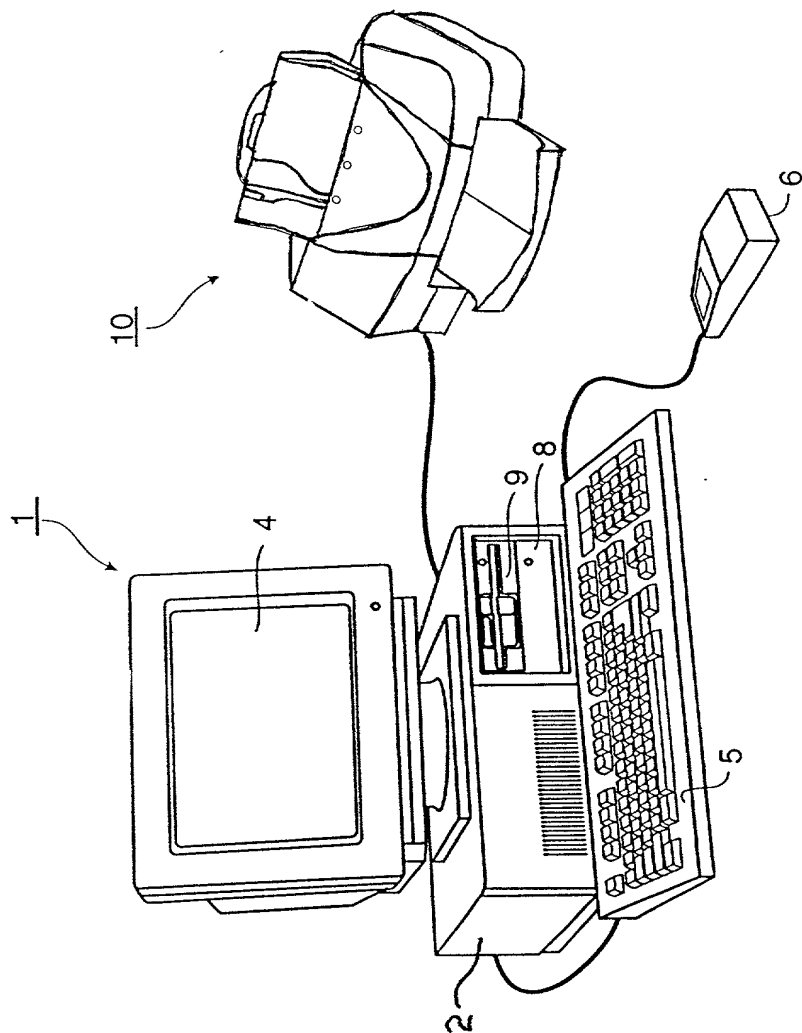
83. Computer-executable process steps stored on a computer readable medium, said computer-executable process steps for performing a method in a printing device which performs recording on a recording medium, said computer-executable process steps comprising process steps executable to perform a method according to any of Claims 42 to 82.

[illegible]



A printing device for performing recording on a recording medium, the printing device comprising a carriage slidably mounted on the printing device in a lateral direction to scan the recording medium, and movable in a vertical direction to a plurality of predetermined distances above the recording medium during printing, a print head mounted on the carriage, the print head having a discharge surface with a discharge nozzle located therein, the discharge nozzle for ejecting ink on the recording medium, and a recovery mechanism for performing recovery of the print head when the carriage is positioned above the recovery mechanism, the recovery mechanism including a carriage lever to engage the carriage and move the carriage in the vertical direction to a predetermined position above the recovery mechanism.

20



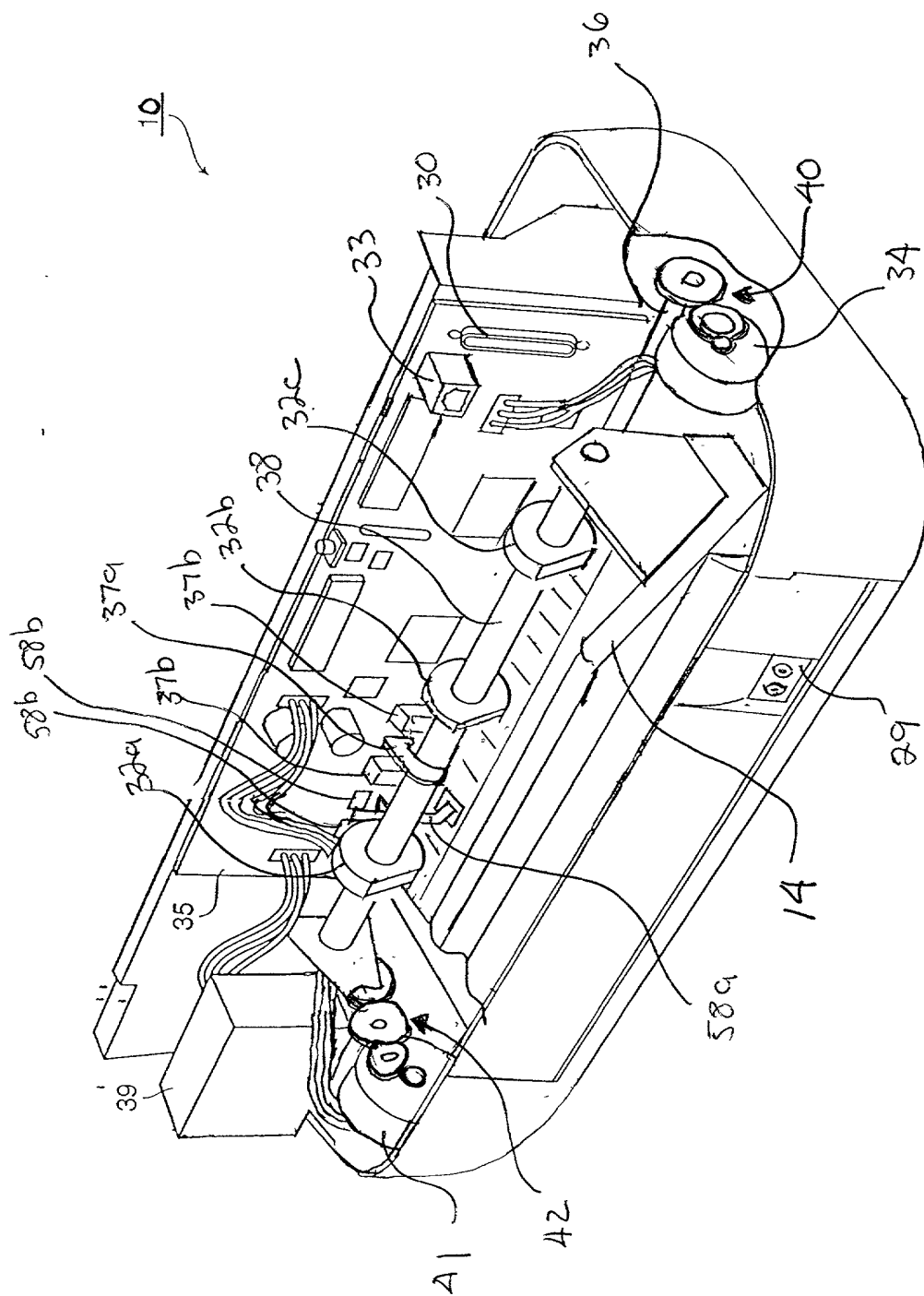
**FIGURE 1**



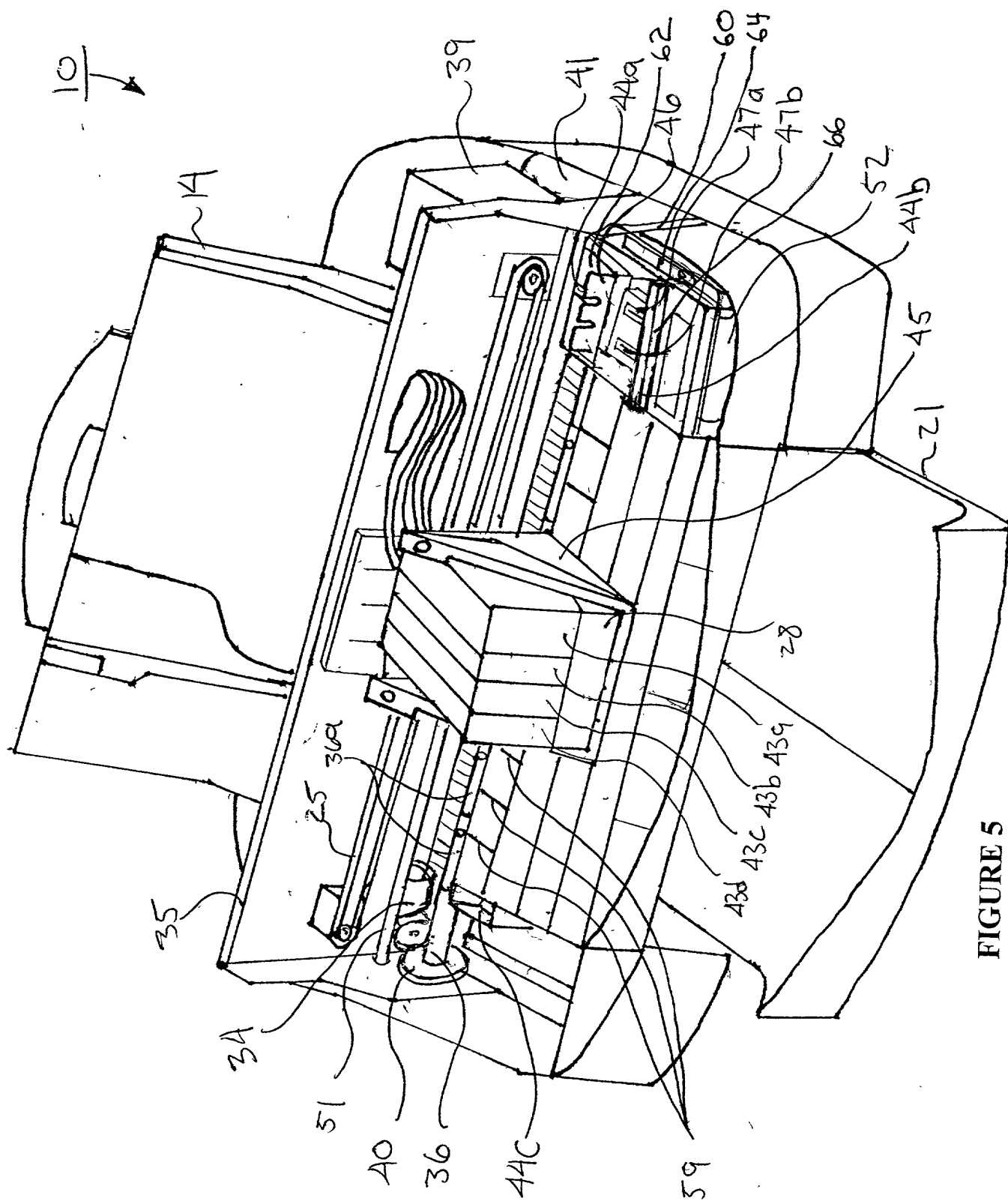
## FIGURE 2



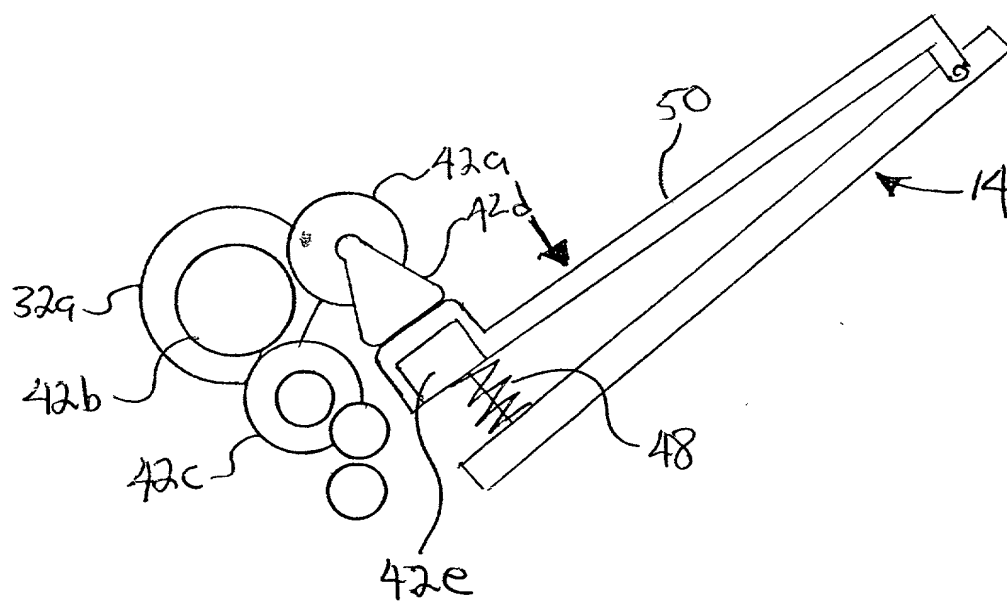
FIGURE 3



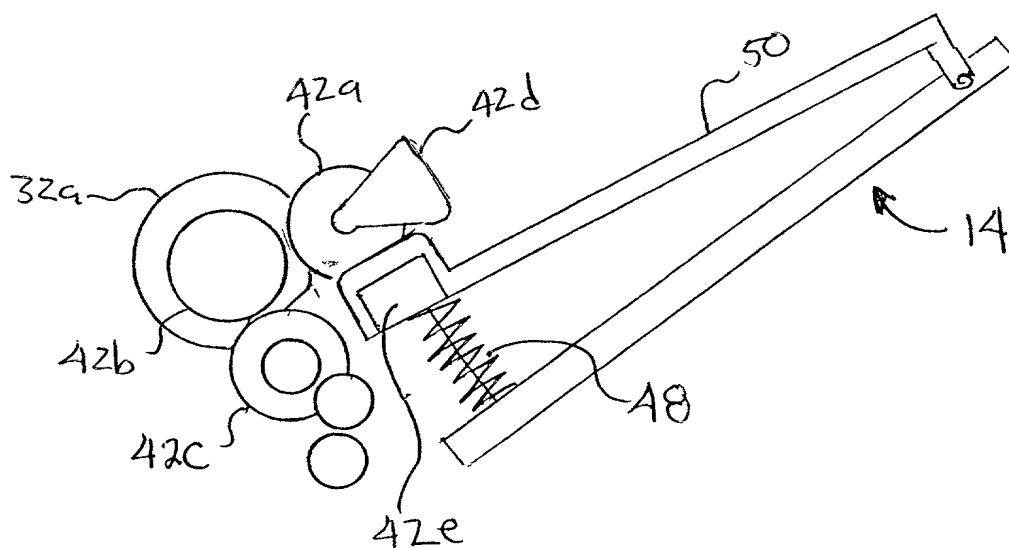
**FIGURE 4**



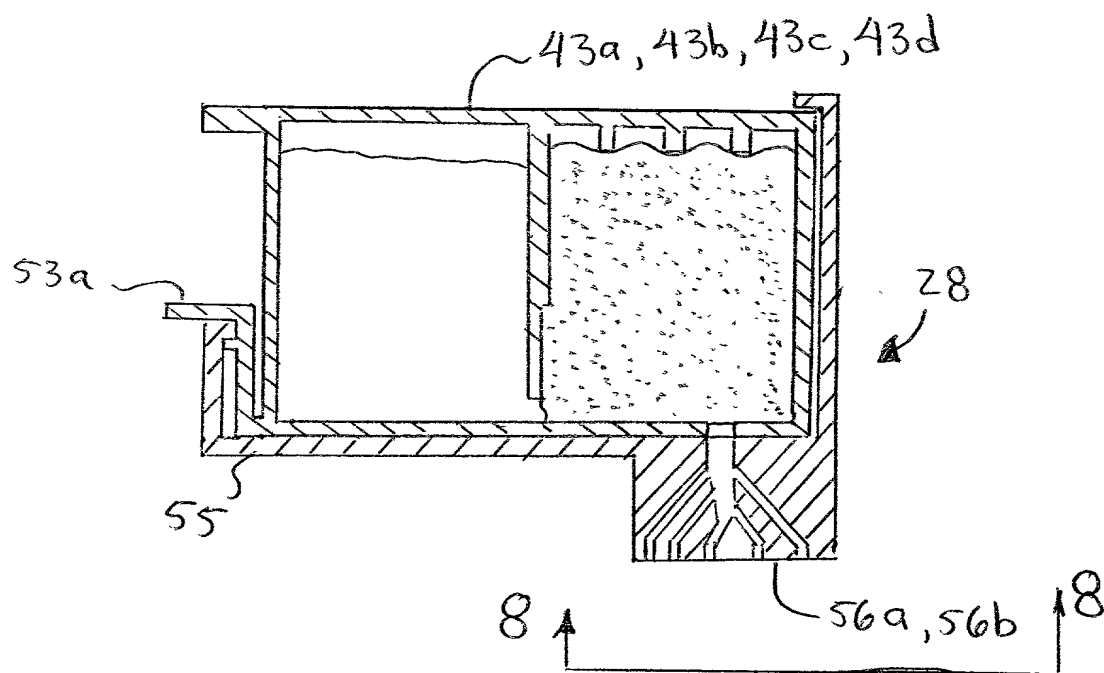
## FIGURE 5



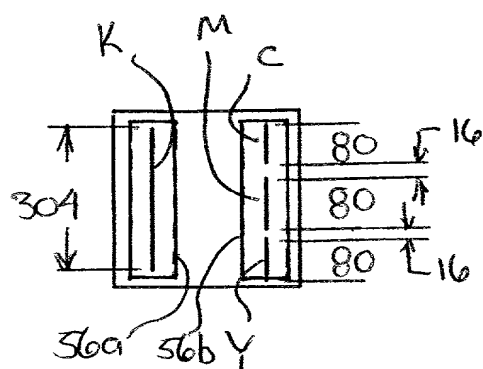
**FIGURE 6A**



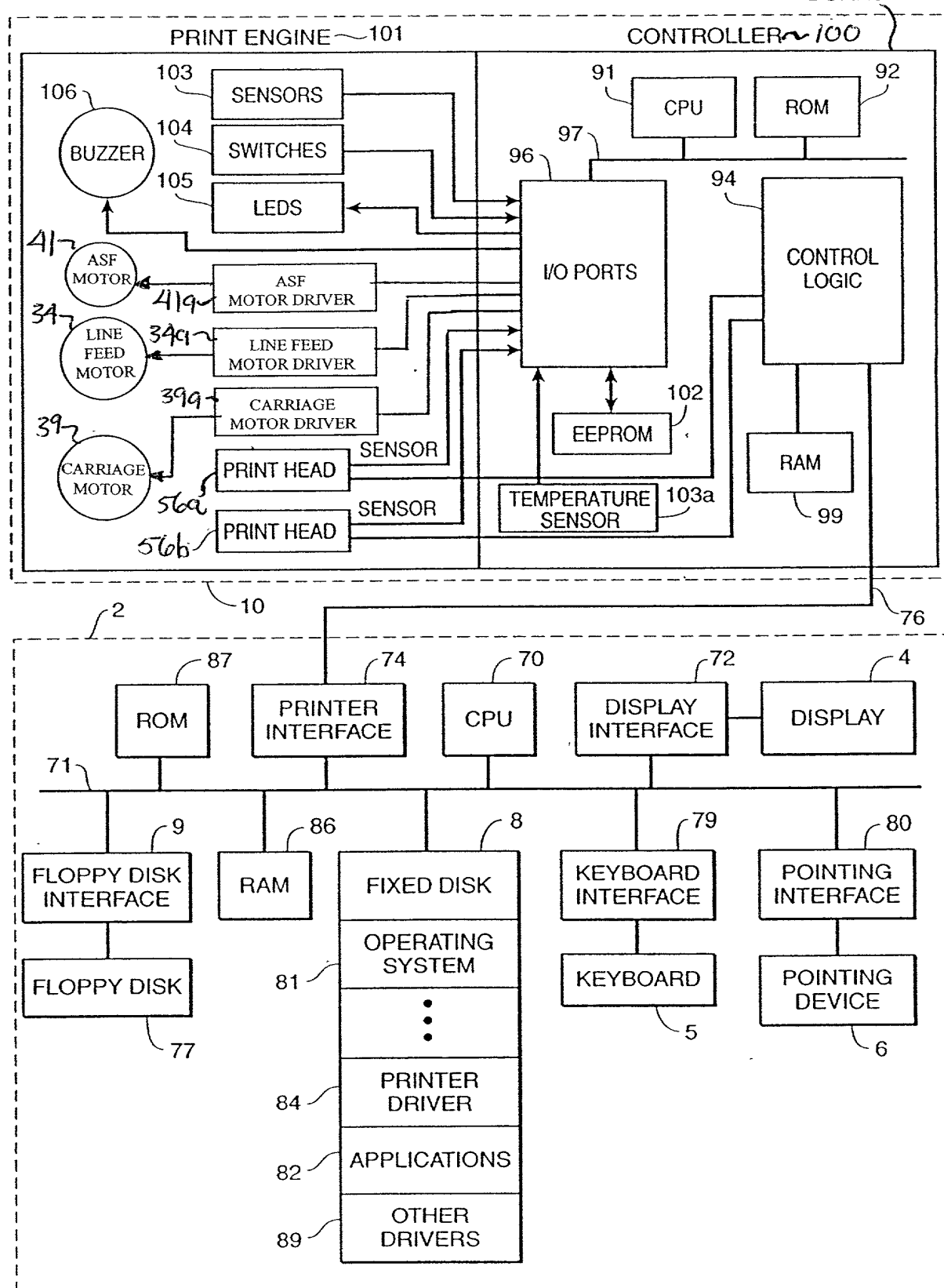
**FIGURE 6B**



### FIGURE 7



### FIGURE 8



**FIGURE 9**





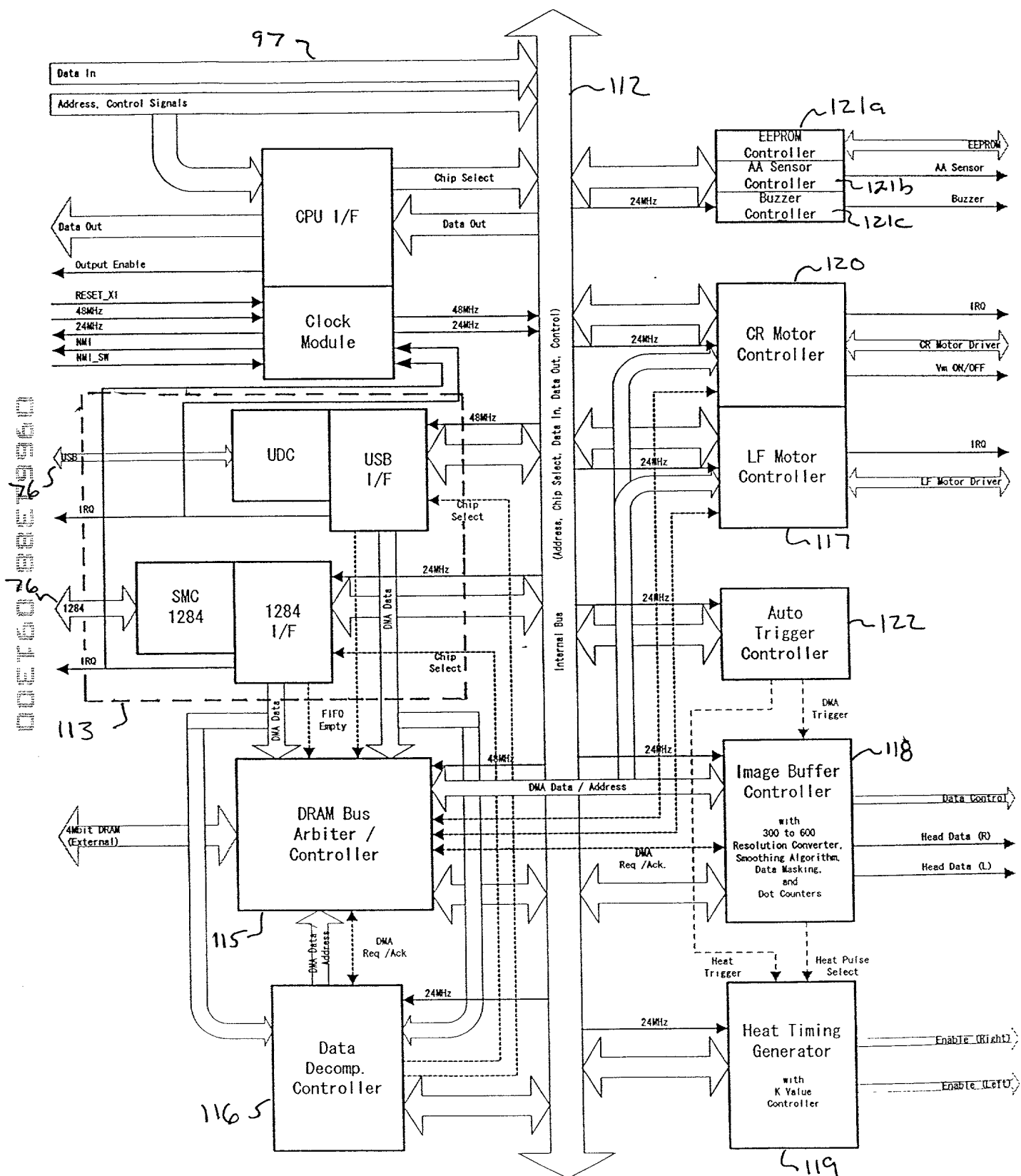
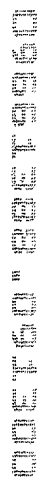


FIGURE 11

[illegible][illegible]

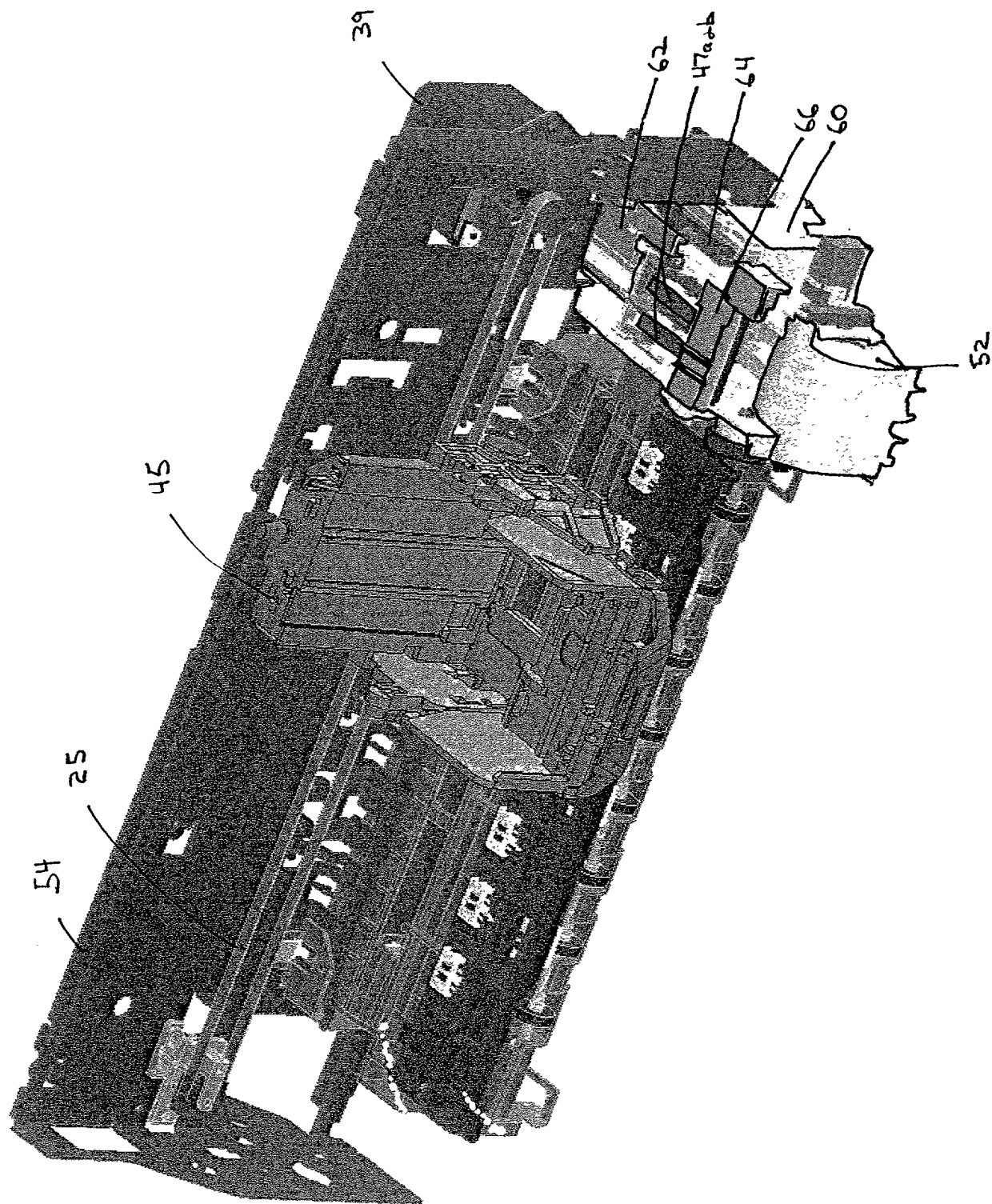


FIGURE 13



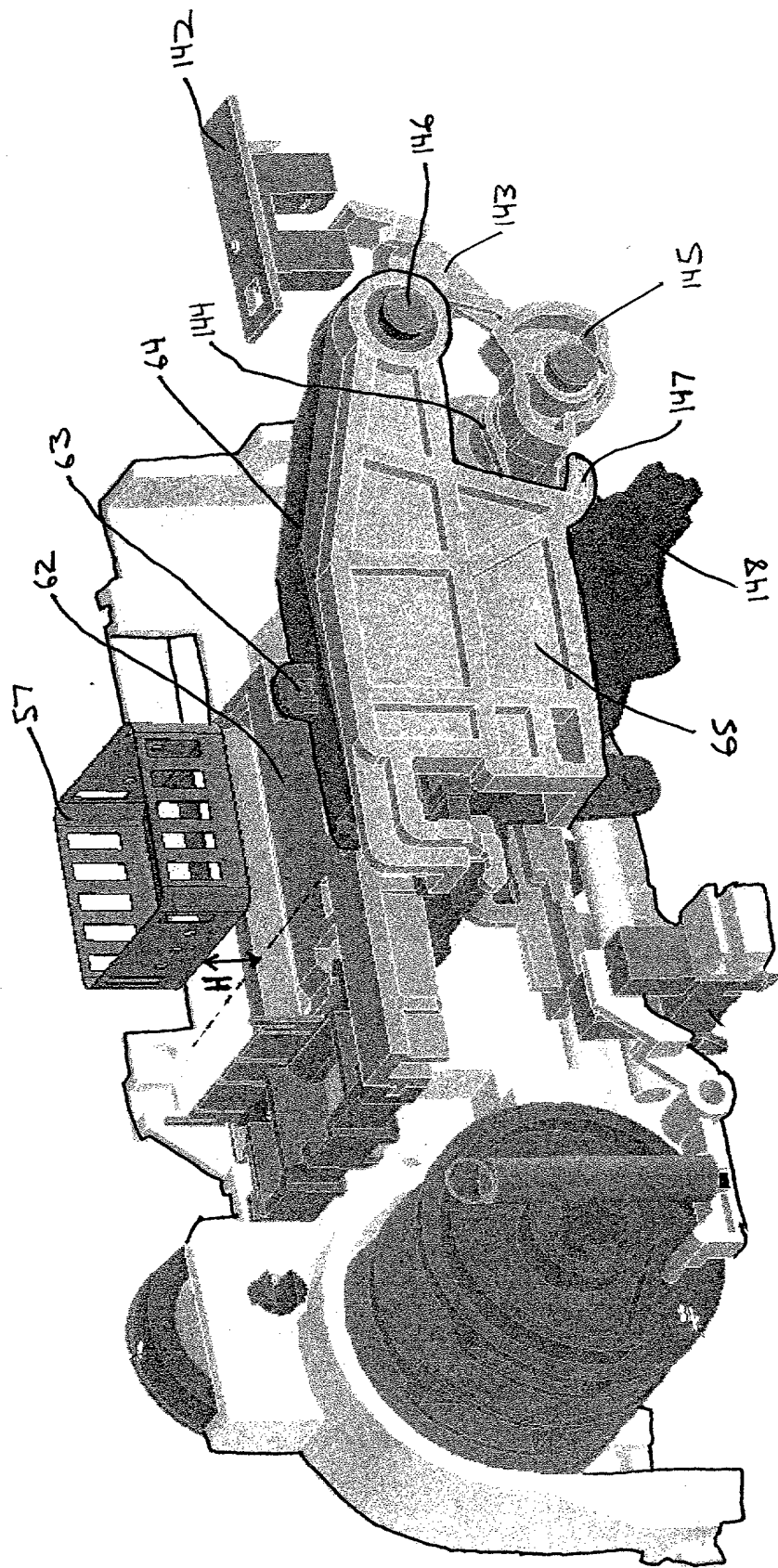


FIGURE 15

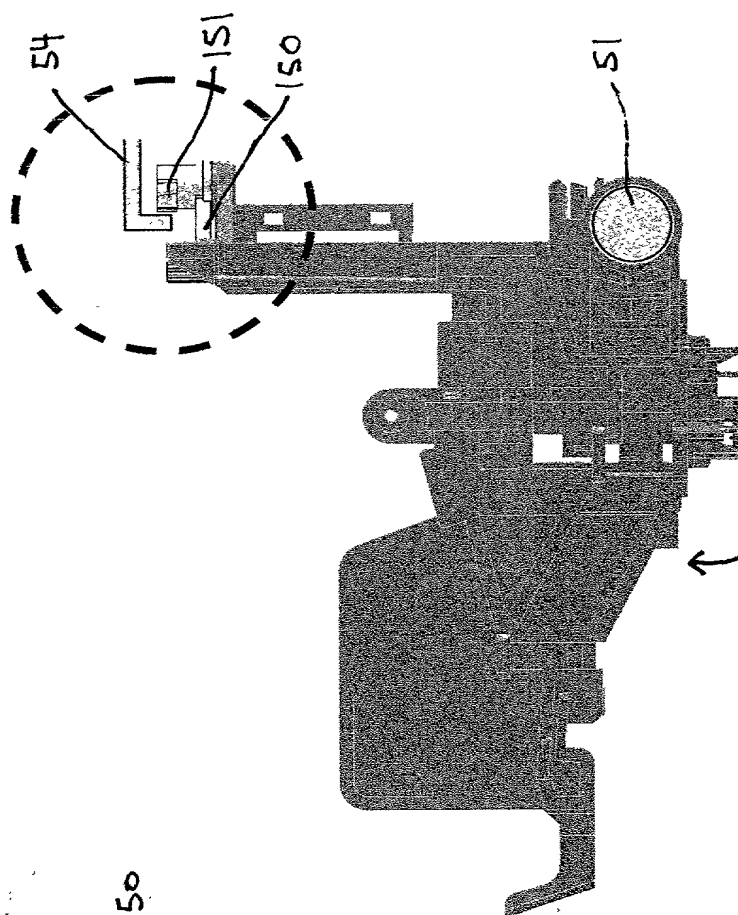
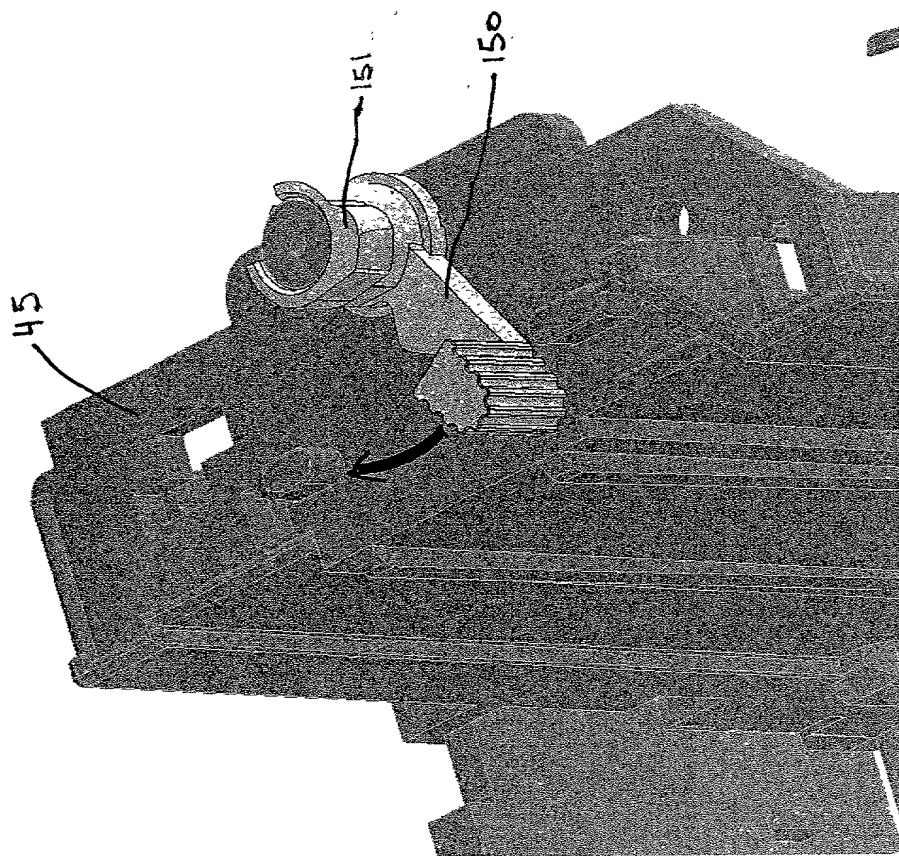
[illegible]

FIGURE 16

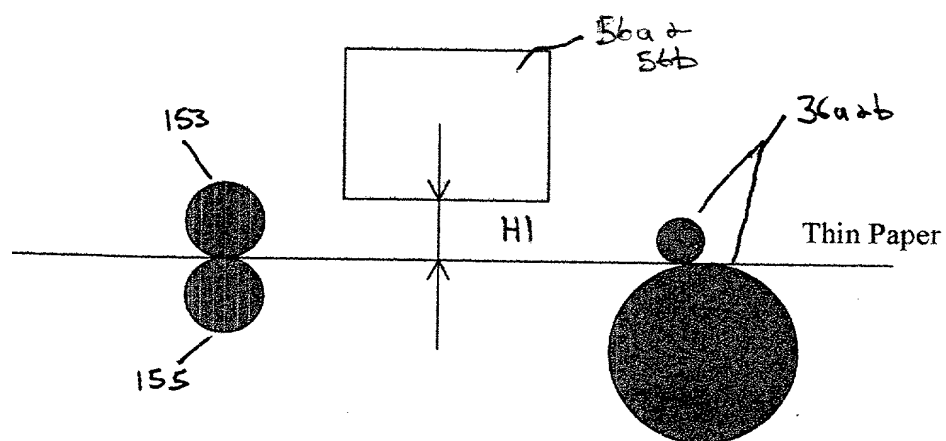


FIGURE 17A

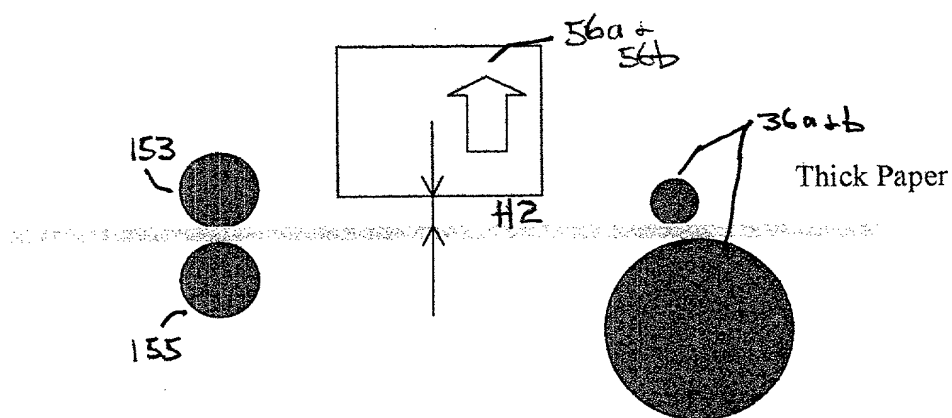


FIGURE 17B



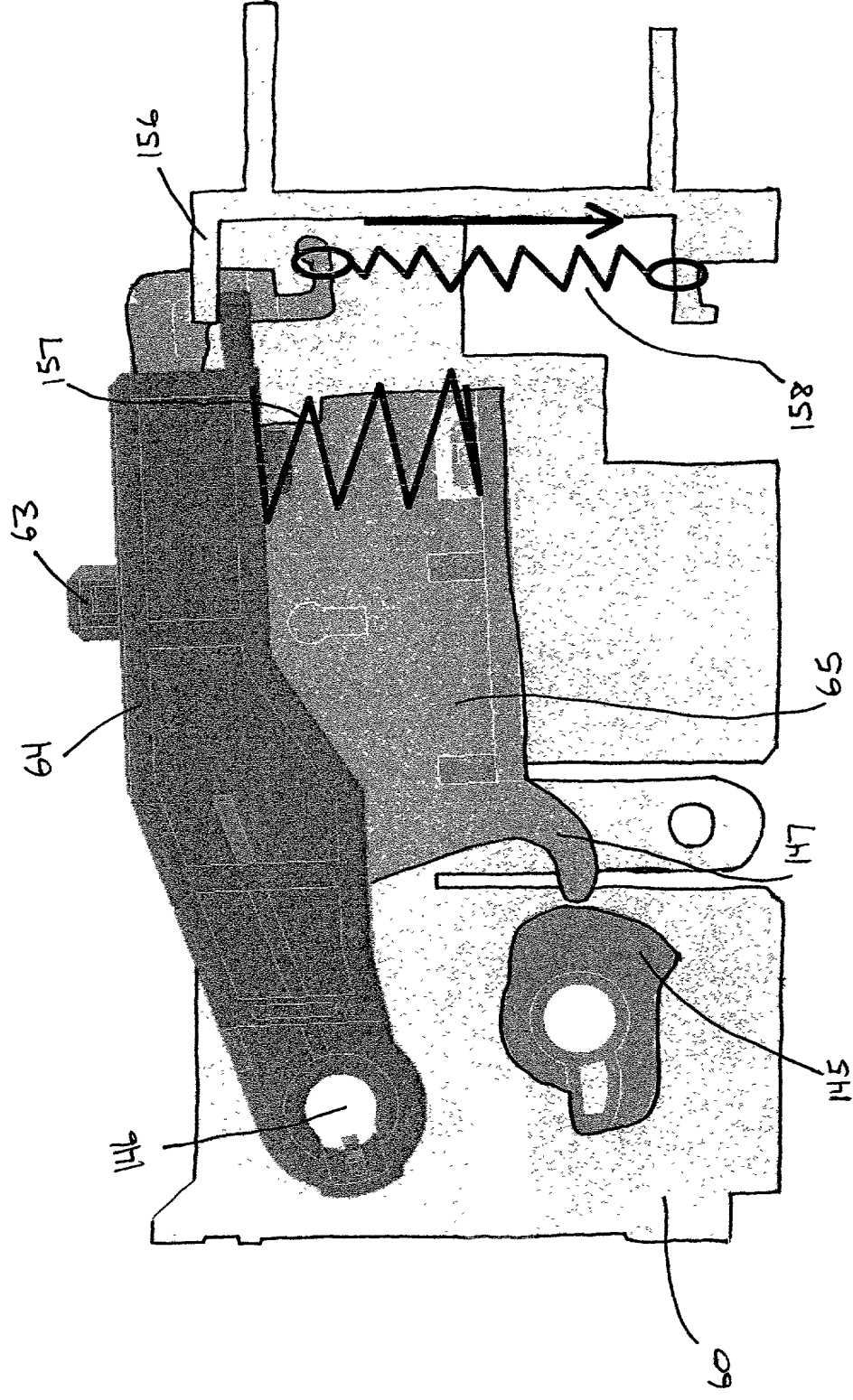


FIGURE 18

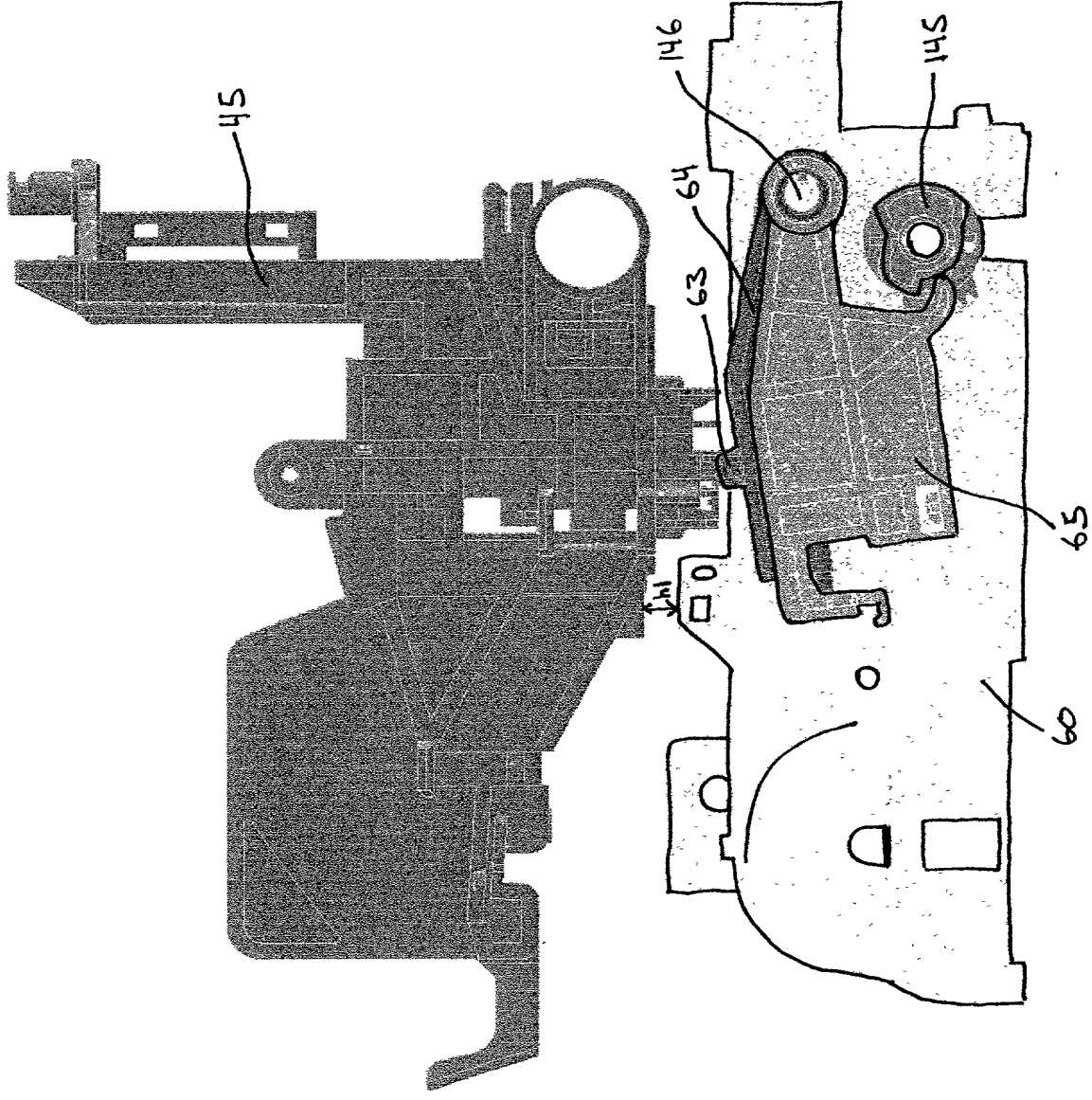


FIGURE 19





# FIGURE 22

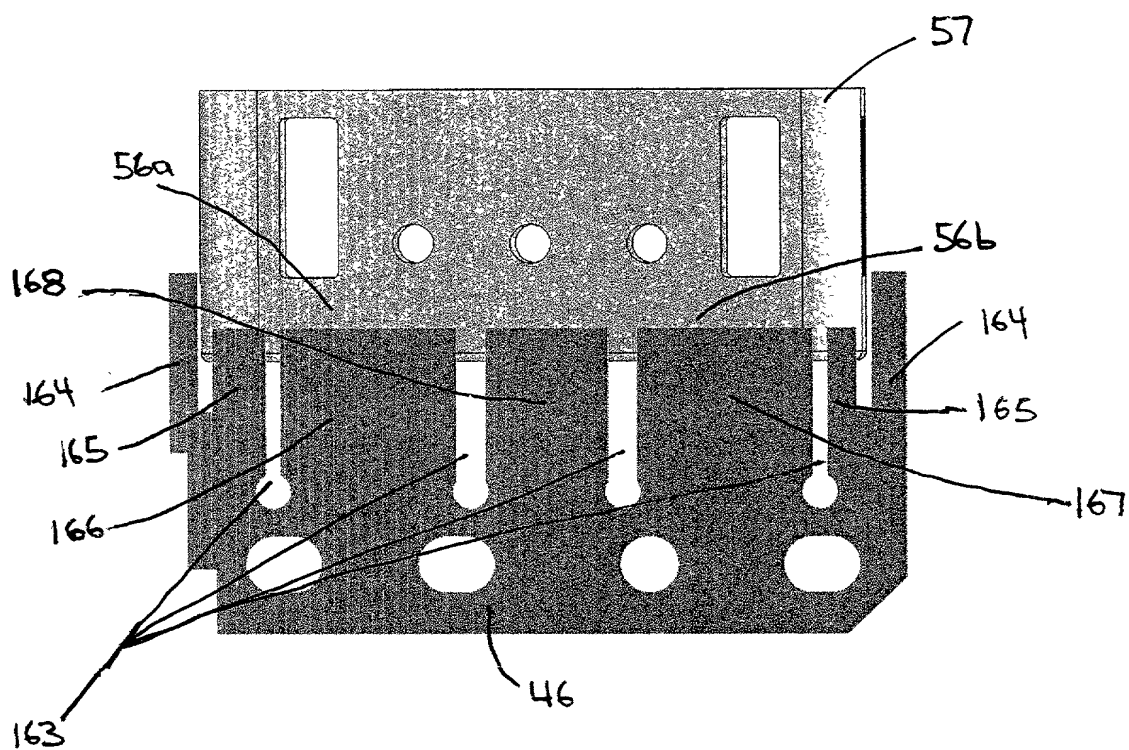


FIGURE 23A

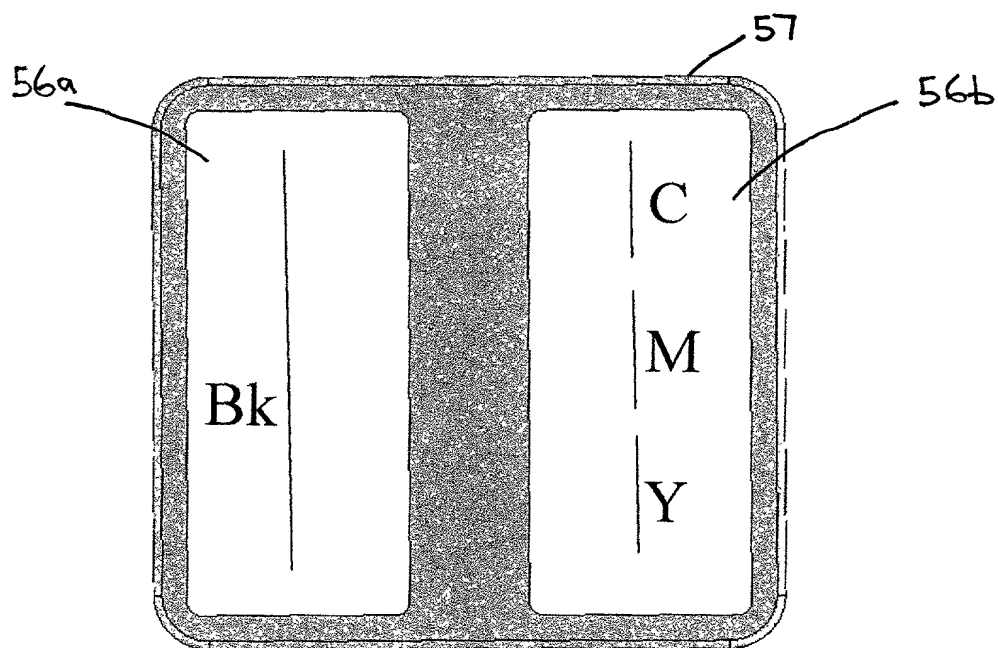


FIGURE 23B

FIGURE 24C

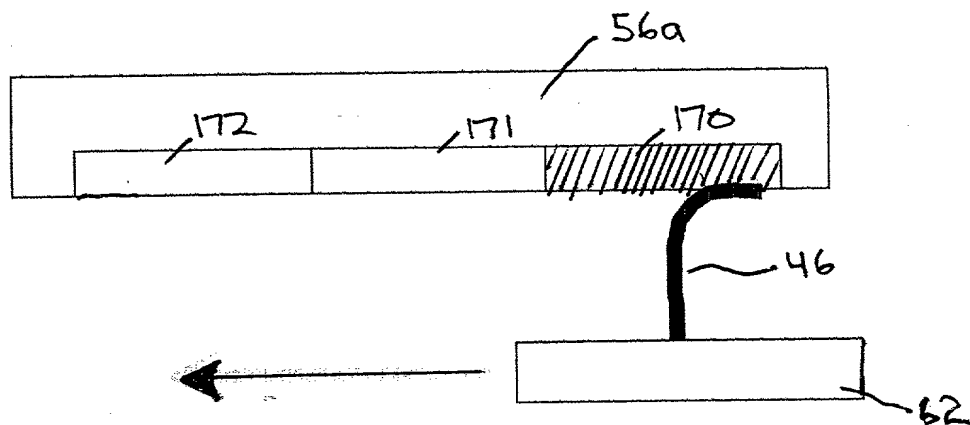


FIGURE 25A

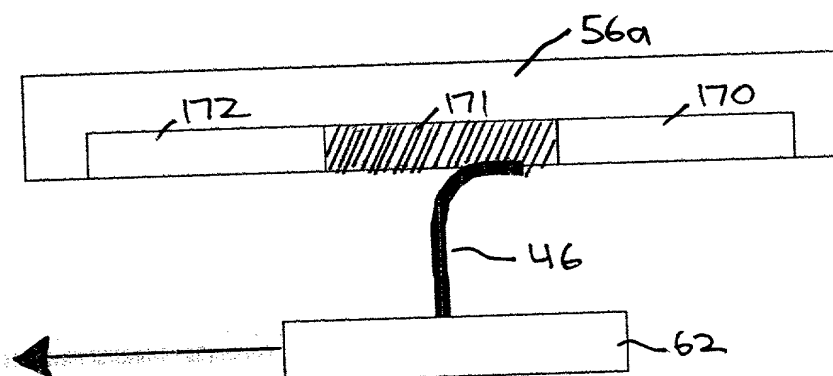


FIGURE 25B

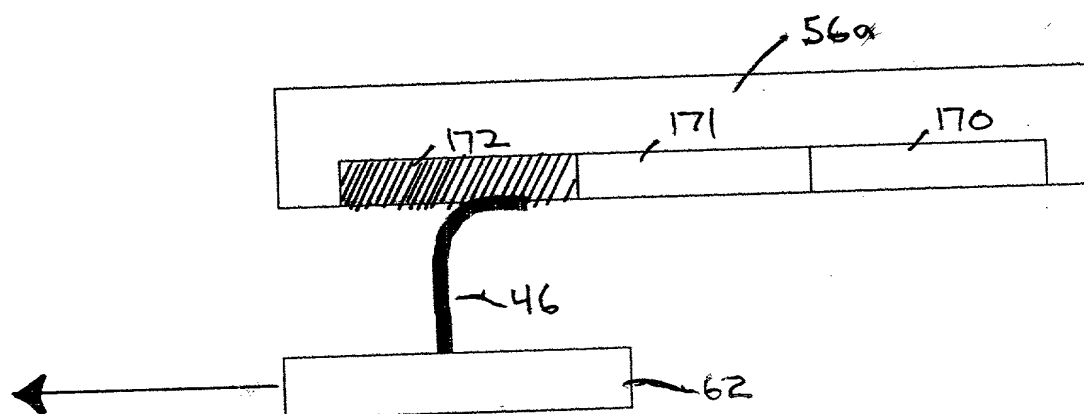


FIGURE 25C





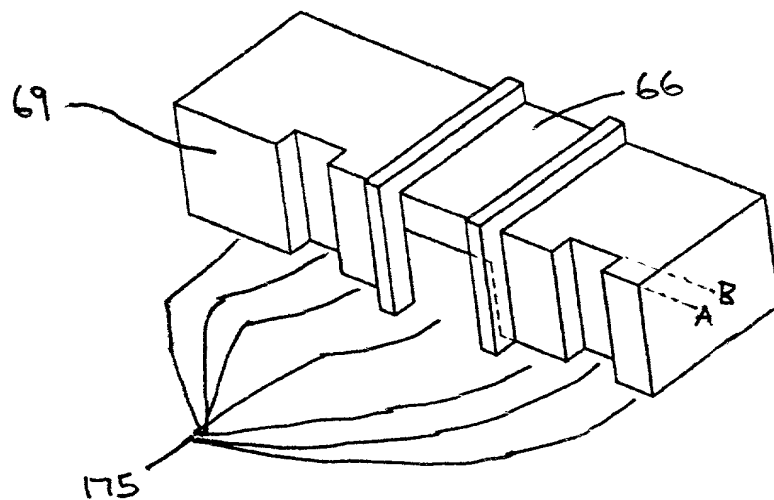


FIGURE 27A

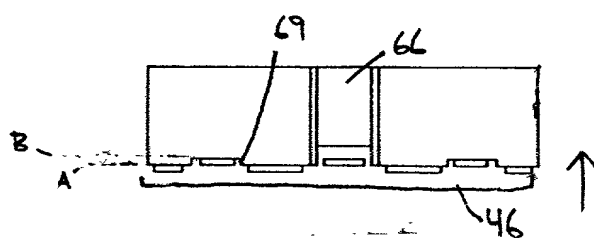


FIGURE 27B

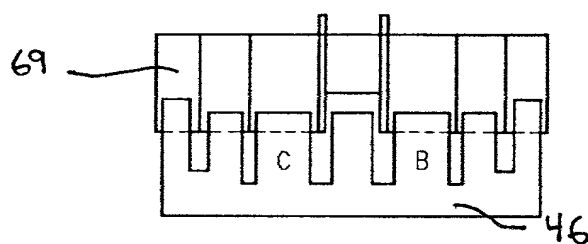


FIGURE 27C



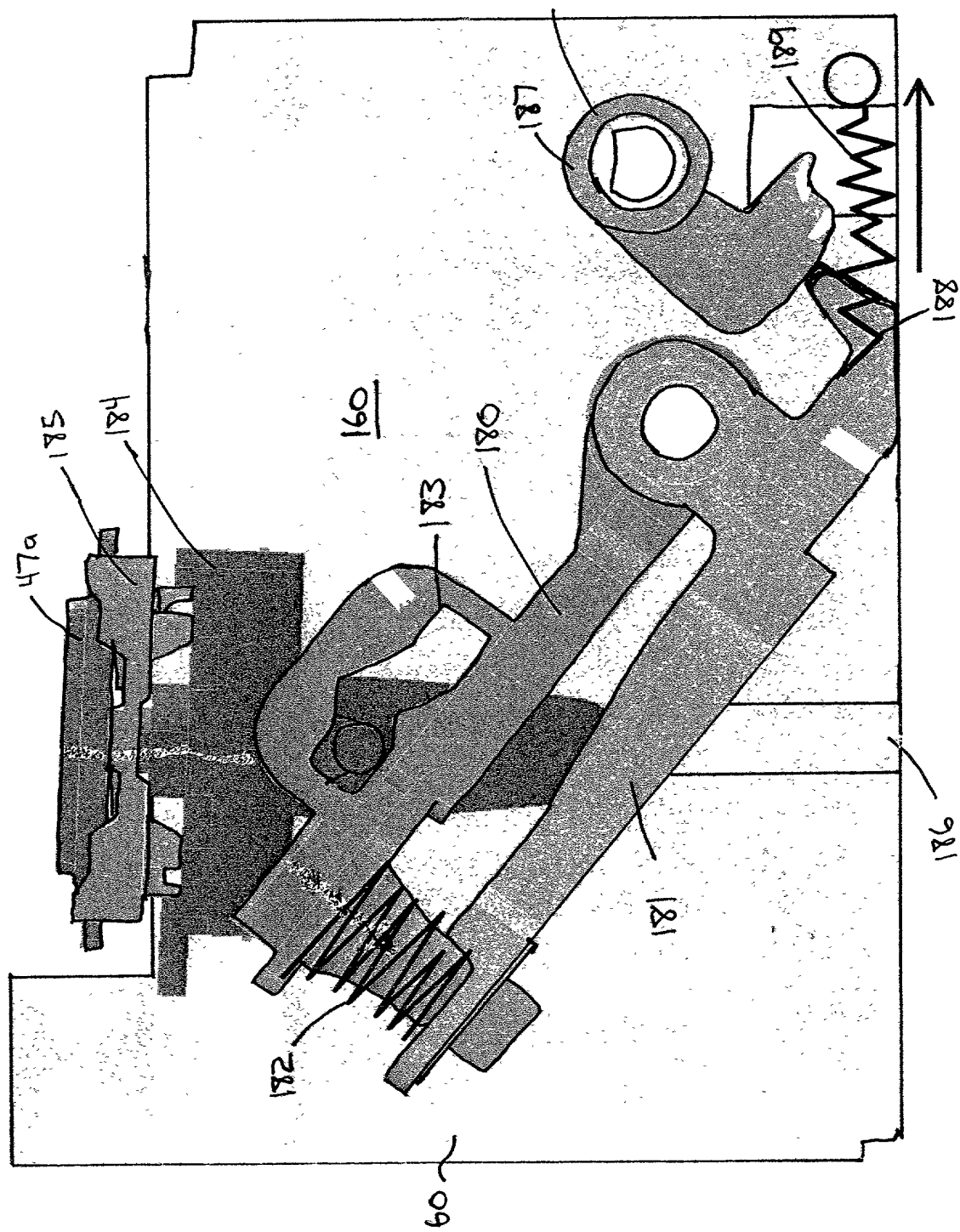


FIGURE 29

```

graph TD
    S3001[ADJUST CARRIAGE VERTICAL POSITION  
USING GAP LEVER TO ACCOUNT FOR  
PAPER THICKNESS] --> S3002[SCAN CARRIAGE TO PERFORM  
PRINTING ON PAPER]
    S3002 --> S3003[MOVE CARRIAGE TO HOME POSITION  
OVER RECOVERY MECHANISM]
    S3003 --> S3004[RAISE CARRIAGE LEVER TO ENGAGE  
CARRIAGE]
    S3004 --> S3005[RAISE CARRIAGE WITH CARRIAGE LEVER  
TO A PREDETERMINED HEIGHT ABOVE  
RECOVERY MECHANISM]
    S3005 --> S3006[PERFORM PREFIRE OPERATION AND  
WIPING OPERATION]
    S3006 --> S3007[LOWER CARRIAGE WITH CARRIAGE LEVER  
FROM THE PREDETERMINED HEIGHT  
TO ORIGINAL POSITION]
    S3007 --> S3008[LOWER CARRIAGE LEVER TO  
DISENGAGE CARRIAGE AND TO PLACE  
CARRIAGE LEVER IN LOWERED STATE]
    S3008 --> S3009([RETURN])
  
```

FIGURE 30

```
graph TD; 53101[MOVE WIPER BASE TO A COVER POSITION TO COVER CAPS AND TO PLACE WIPER BLADE UNDER WIPER BLADE COVER] --> 53102[SCAN CARRIAGE TO PERFORM PRINTING OPERATION]; 53102 --> 53103[MOVE WIPER BASE AWAY FROM COVER POSITION TO UNCOVER CAPS AND WIPER BLADE]; 53103 --> 53104[MOVE CARRIAGE TO A POSITION ADJACENT TO AND ABOVE THE RECOVERY MECHANISM]; 53104 --> 53105[PERFORM CONCURRENT WIPING AND PREFIRE OPERATIONS BY SEQUENTIALLY PREFIRING INK FROM EACH NOZZLE SECTION OF THE PRINT HEAD AND WIPING EACH NOZZLE SECTION IMMEDIATELY AFTER PREFIRE]; 53105 --> 53106[PERFORM CAPPING OPERATION TO CAP PRINT HEADS]; 53106 --> 53107([RETURN]);
```

5300

MOVE WIPER BASE TO A COVER POSITION TO COVER CAPS AND TO PLACE WIPER BLADE UNDER WIPER BLADE COVER ~ 53101

SCAN CARRIAGE TO PERFORM PRINTING OPERATION ~ 53102

MOVE WIPER BASE AWAY FROM COVER POSITION TO UNCOVER CAPS AND WIPER BLADE ~ 53103

MOVE CARRIAGE TO A POSITION ADJACENT TO AND ABOVE THE RECOVERY MECHANISM ~ 53104

PERFORM CONCURRENT WIPING AND PREFIRE OPERATIONS BY SEQUENTIALLY PREFIRING INK FROM EACH NOZZLE SECTION OF THE PRINT HEAD AND WIPING EACH NOZZLE SECTION IMMEDIATELY AFTER PREFIRE ~ 53105

PERFORM CAPPING OPERATION TO CAP PRINT HEADS ~ 53106

RETURN ~ 53107

FIGURE 31

```

graph TD
    S3201[MOVE CARRIAGE TO HOME POSITION  
OVER RECOVERY MECHANISM] --> S3202[ROTATE CAP LEVER SUPPORT WITH  
CAP CAM TO ROTATE CAP LEVER TO  
RAISE CAPS]
    S3202 --> S3203[ENGAGE PRINT HEADS WITH CAPS,  
RESPECTIVELY]
    S3203 --> S3204[PERFORM SUCTION RECOVERY  
OPERATION ON PRINT HEADS]
    S3204 --> S3205[ROTATE CAP CAM TO ALLOW CAP LEVER  
SUPPORT TO BE BIASED TO LOWER  
POSITION BY A CAP LEVER RETURN  
SPRING, THEREBY DISENGAGING CAPS  
FROM PRINT HEADS AND RETURNING CAP LEVER  
TO LOWERED POSITION]
    S3205 --> S3206([RETURN])
  
```

FIGURE 32

```

graph TD
    S3301[MOVE CARRIAGE TO HOME POSITION  
OVER RECOVERY MECHANISM] --> S3302[ADJUST CARRIAGE Laterally TO  
A FIRST WIPING POSITION WHEREIN  
EACH WIPER BLADE PORTION  
CORRESPONDS TO A RESEPECTIVE  
DISCHARGE SURFACE PORTION OF THE  
PRINT HEADS]
    S3302 --> S3303[Wipe THE DISCHARGE SURFACE OF THE  
PRINT HEADS WITH THE WIPER BLADE  
IN THE FIRST WIPING POSITION AT A  
FIRST WIPING SEQUENCE TIMING]
    S3303 --> S3304[MOVE CARRIAGE AWAY FROM HOME  
POSITION AND RETURN WIPER BASE  
TO A BACKWARD POSITION]
    S3304 --> S3305[ADJUST CARRIAGE Laterally TO  
A SECOND WIPING POSITION WHEREIN  
UNWIPED PORTIONS OF THE DISCHARGE  
SURFACE OF THE PRINT HEADS ARE ALIGNED  
WITH THE WIPER BLADE PORTIONS]
    S3305 --> S3306[Wipe THE DISCHARGE SURFACE OF THE  
PRINT HEADS WITH THE WIPER BLADE  
IN THE SECOND WIPING POSITION AT A  
SECOND WIPING SEQUENCE TIMING, TO  
WIPE THE UNWIPED PORTIONS FROM  
THE FIRST WIPING]
    S3306 --> S3307[CLEAN THE WIPER BLADE USING THE  
WIPER BLADE CLEANER TO CLEAN THE WIPER  
BLADE PORTIONS WITH CORRESPONDING CLEANING  
SURFACE SECTIONS OF THE WIPER BLADE CLEANER,  
WHEREIN SOME WIPER BLADE PORTIONS ARE  
CLEANED PRIOR TO OTHERS AS THE WIPER BLADE  
PASSES UNDER THE WIPER BLADE CLEANER]
    S3307 --> S3308([RETURN])
  
```

FIGURE 33



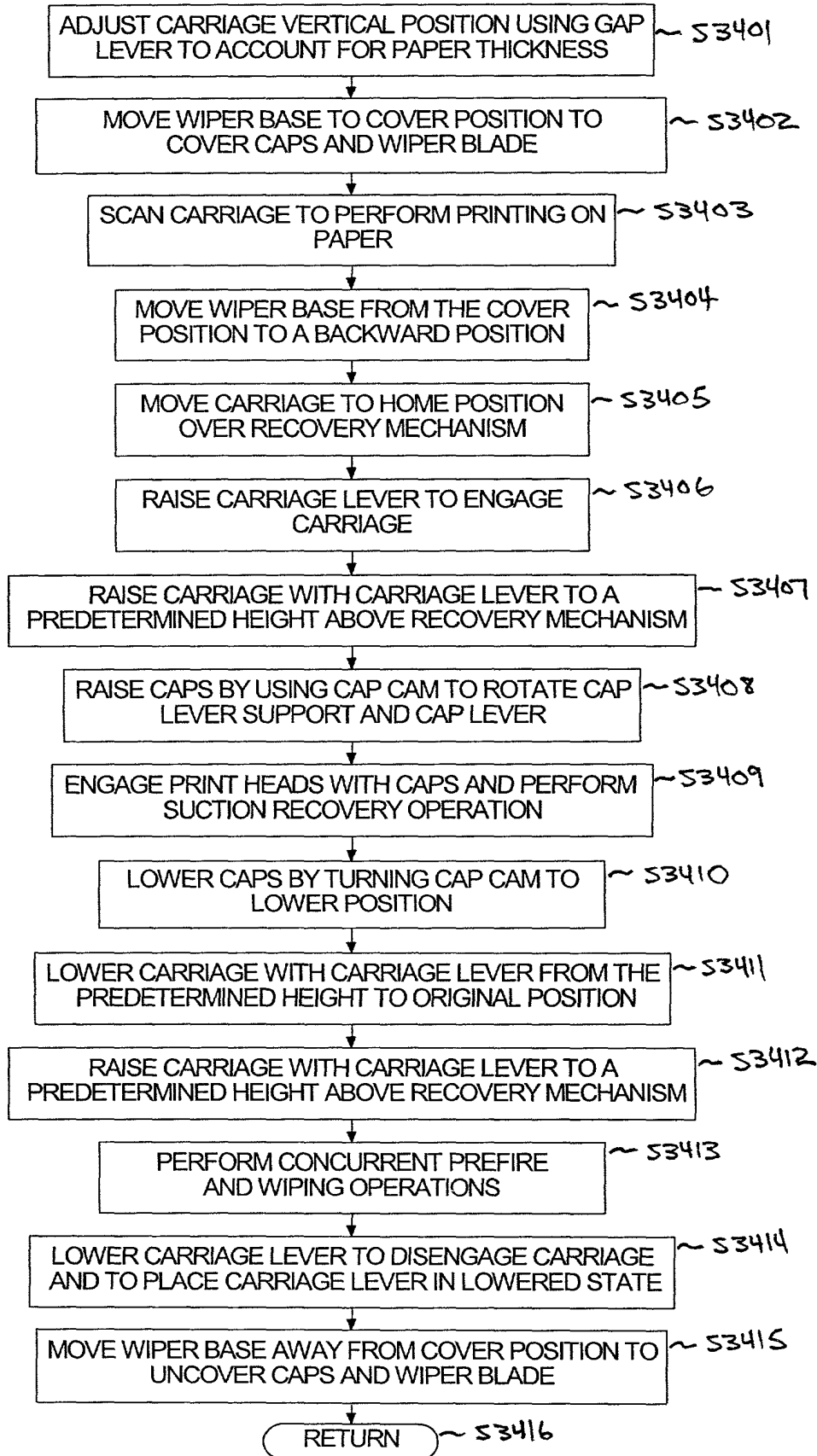


FIGURE 34

COMBINED DECLARATION AND POWER OF ATTORNEY  
FOR PATENT APPLICATION

(Page 1)

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled IMPROVED PRINT HEAD RECOVERY

the specification of which ☒ is attached hereto ☐ was filed on \_\_\_\_\_ as  
United States Application No. or PCT International Application No. \_\_\_\_\_  
and was amended on \_\_\_\_\_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR §1.56.

I hereby claim foreign priority benefits under 35 U.S.C. §119(a)-(d) or §365(b), of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT international application which designates at least one country other than the United States, listed below and have also identified below any foreign application for patent or inventor's certificate, or PCT international application having a filing date before that of the application on which priority is claimed:

<u>Country</u>	<u>Application No.</u>	<u>Filed (Day/Mo./Yr.)</u>	<u>(Yes/No)</u> <u>Priority Claimed</u>
----------------	------------------------	----------------------------	--

I hereby claim the benefit under 35 U.S.C. § 119(e) of any United States provisional application(s) listed below:

<u>Application No.</u>	<u>Filed (Day/Mo./Yr.)</u>
------------------------	----------------------------

I hereby claim the benefit under 35 U.S.C. § 120 of any United States application(s), or § 365(c) of any PCT international application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT international application in the manner provided by the first paragraph of 35 U.S.C. § 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 C.F.R. § 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.

<u>Application No.</u>	<u>Filed (Day/Mo./Yr.)</u>	<u>Status</u> <u>(Patented, Pending, Abandoned)</u>
------------------------	----------------------------	--

**COMBINED DECLARATION AND POWER OF ATTORNEY  
FOR PATENT APPLICATION**  
(Page 2)

I hereby appoint the practitioners associated with the firm and Customer Number provided below to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, and direct that all correspondence be addressed to the address associated with that Customer Number:

**FITZPATRICK, CELLA, HARPER & SCINTO**  
Customer Number: 05514

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

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Second Inventor's signature \_\_\_\_\_

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Full Name of Third Joint Inventor, if any Nitta Tetsuhiro

Third Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

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Full Name of Fourth Joint Inventor, if any Hiromitsu Hirabayashi

Fourth Inventor's signature \_\_\_\_\_

Date \_\_\_\_\_ Citizen/Subject of \_\_\_\_\_

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234-0055, Japan

Post Office Address c/o Canon Business Machines, Inc.

3191 Red Hill Avenue, Costa Mesa, CA 92626

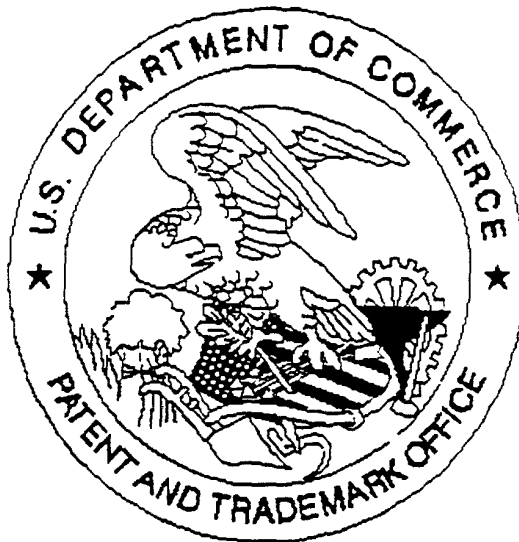
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